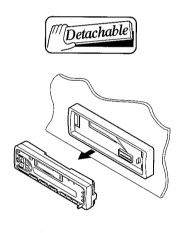
JVC

SERVICE MANUAL

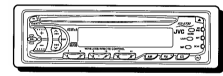
CD RECEIVER

KD-S730 KD-S630

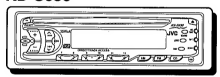




KD-S730









Area Suffix

· · the U.S.A.

Contents

Safety Precaution	1-2	Block Diagrams	2-19
Instruction Book	1-3	Standard Schematic Diagrams	2-20
Description of Majar ICs	2-1	P.C.Board and parts list	2-23
Location of main parts	2-8	Parts List	3-1
Removal of main parts	2-10	Packing and Accessorie List	3-12
Main Adjustment	2-16	_	
Flow of Functional			
Operation Unit TOC Read	2-17		
Maintenance of Laser Pickup	2-18		

Safety Precaution

A CAUTION Burrs formed during molding may be left over on some parts of the chassis. Therefore, pay attention to such burrs when preforming repairs of this system.

CAUTION Please use enough caution to avoid direct exposure to the beam or touch it in case of an adjustment or operation check.

Instructions

communications However, there is no guarantee that interference will not occur in a

encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.

reception, which can be determined by turning the equipment off and on, the user

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio particular installation. If this equipment does cause harmful interference to radio or television

INFORMATION (For USA)

CD RECEIVER

ENGLISH

KD-SX830/S730/S630

ESPAЙOL KD-SX830/S730/S630

RECEPTOR CON CD

 Connect the equipment into an outlet on a circuit different from that to which the receiver Consult the dealer or an experienced radio/TV technician for help. Increase the separation between the equipment and receiver. **ERANÇAIS** KD-SX830/S730/S630

is connected.

PRODUCTS (For USA only) MPORTANT FOR LASER

1. CLASS 1 LASER PRODUCT Precautions:

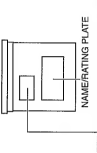
- 2. DANGER: Invisible laser radiation when open and interlock failed or defeated. Avoid
- Leave all servicing to qualified service 3. CAUTION: Do not open the top cover. There are no user-serviceable parts inside. direct exposure to beam. personnel.
- CAUTION: This CD player uses invisible safety switches to prevent radiation emission when unloading CDs. It is laser radiation, however, is equipped with
- 5. CAUTION: Use of controls, adjustments or performance of procedures other than those specified herein may result in dangerous to defeat the safety switches. hazardous radiation exposure.

Bottom of the main unit **Certification labels** Identification and

KD-5X830

RECEPTEUR CD

Detachable





TO THE PARTY OF TH

D-S630

D-S730

Notes:

Para la instalación y las conexiones, refrérase al manual separado. Pour l'installation et les raccordements, se référer au manuel séparé.

For installation and connections, refer to the separate manual

*I The date of manufacture. *2 The ID code of manufacturing plant. *3 Marking of country origin.

Marking of country origin.

SEFORE USE

Enter below the Model No. and

For customer Use:

If you have parked the car for a long time in hot or cold weather, wait until the temperature in the

*Temperature inside the car

car becomes normal before operating the unit.

Stop the car before performing any complicated

operations.

Do not raise the volume level too much, as this will block outside sounds, making driving

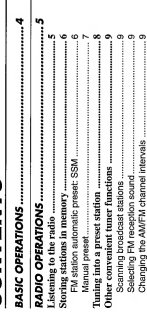
Ø

Serial No. which are located on the top or bottom of the cabinet. Retain this information for future Model No. Serial No. reference. INSTRUCTIONS INANUAL DE INSTRUCCIONES MANUEL D'INSTRUCTIONS

FSUN3038-631S [J]

1-3

Thank you for purchasing a JVC product. Please read all instructions carefully before operation, to ensure your complete understanding and to obtain the best possible performance from the unit.







CD OPERATIONS......10

Locating a track or a particular portion a CD

Playing a CD

Other convenient CD functions ...

Prohibiting CD ejection

Selecting CD playback modes...



12 12 .. 12



... 15

SOUND ADJUSTMENTS13

Turning on/off the loudness function

Selecting preset sound modes

Adjusting the sound.....



OTHER MAIN FUNCTIONS16

Storing your own sound adjustments

furning on/off the key-touch tone (ONLY FOR KD-SX830) ... 17

Detaching the control panel ...

Setting the clock



REMOTE OPERATIONS......19



19 .. 19 CD CHANGER OPERATIONS20

Using the remote controller ...

installing the batteries...

(FOR KD-SX830/S730)

MAINTENANCE......23

Handling CDs....

Selecting CD playback modes....

(ONLY FOR KD-SX830)

Playing CDs ...

SPECIFICATIONS25 IROUBLESHOOTING24



22

4



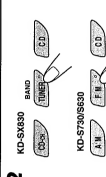
ЕИСГІЗН

BASIC OPERATIONS



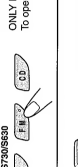
first time, set the built-in clock correctly, see page 16. When you use this unit for the

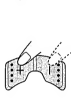




Select the source.

To operate the CD changer, see pages 20 - 22. To operate the CD player, see pages 10 – 12. To operate the tuner, see pages 5 - 9. ONLY FOR KD-SX830:





Volume level indicator Volume level appears. Adjust the volume.

Adjust the sound as you want (see pages 13 – 15)

To drop the volume in a moment

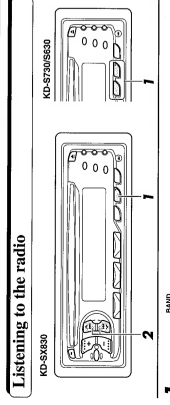
Press Ø/I/ATT briefly while listening to any source. "ATT" starts flashing on the display, and the volume level will drop in a moment.

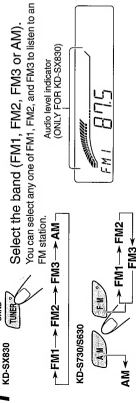
To resume the previous volume level, press the button briefly again.

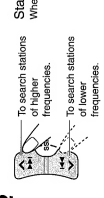
To turn off the power

Press 0/1/ATT for more than 1 second.

RADIO OPERATIONS







When a station is received, searching stops. Start searching a station.



To stop searching before a station is received, press the same button you have pressed for searching.

To tune in a particular frequency without searching:

Select the band (FM or AM).

Press TUNER/BAND repeatedly. For KD-SX830:

For KD-S730/S630: Press FM or AM.

- 2 Press and hold SSM ▶►I A or SSM I◄< ➤ until "W" starts flashing on the display. Now you can manually change the frequency while "M" is flashing.
- If you hold down the button, the frequency keeps changing until you release the button. 3 Press SSM ▶►! A or SSM I◄< Y repeatedly until the frequency you want is reached.



MAN CARLES

Storing stations in memory

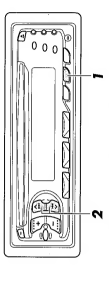
ЕИСГІЗН

You can use one of the following two methods to store broadcasting stations in memory. Automatic preset of FM stations: SSM (Strong-station Sequential Memory)

Manual preset of both FM and AM stations

FM station automatic preset: SSM

You can preset 6 local FM stations in each FM band (FM1, FM2, and FM3).





Select the FM band number (FM1, FM2 or **→FM1** → FM2 → FM3 → AM -

→ FM1—→ FM2—→ FM3—

KD-S730/S630



Press and hold the both buttons for more than 3 seconds.



'SSM" appears, then disappears when

automatic preset is over.

Local FM stations with the strongest signals are searched and stored automatically in the band number you have selected (FM1, FM2 or FM3). These stations are preset in the number When automatic preset is over, the station stored in number button 1 will be automatically buttons — No. 1 (lowest frequency) to No. 6 (highest frequency).

ဖ

Ŋ

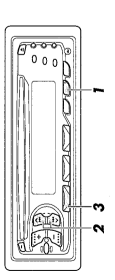
tuned in.

Manual preset

You can preset up to 6 stations in each band (FM1, FM2, FM3 and AM) manually.

EXAMPLE: Storing an FM station of 88.3 MHz into the preset number 1 of the FM1 band

ЕИСГІЗН



KD-SX830



Kp-s730/s630 Select the FM1 band.



Tune into a station of 88.3 MHz. See page 5 to tune into a station.



Press and hold the button for more than 1

second.

Preset number "1" starts flashing for a while.

Repeat the above procedure to store other stations into other preset numbers.

Notes:

• A previously preset station is erased when a new station is stored in the same preset number.

• Preset stations are erased when the power supply to the memory circuit is interrupted (for example, during battery replacement). If this occurs, preset the stations again.

ω

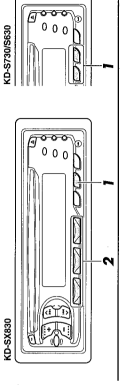
/



(FINITARK)

Tuning into a preset station

Remember that you must store stations first. If you have not stored them yet, see pages 6 and 7. You can easily tune into a preset station.



want. TUNER KD-SX830

Select the band (FM1, FM2, FM3 or AM) you

→FM1 → FM2 → FM3 → AM KD-S730/S630 **AM**

▼FM1—▼FM2— FM3 ★



Select the number (1-6) for the preset station you want.



ENGLISH

SCAN 용 3-0-C 0 0 0 Other convenient tuner functions SSM ** SSM **

Scanning broadcast stations

When you press SCAN while listening to the radio, station scanning starts. Each time a broadcast is tuned in, scanning stops for about 5 seconds (tuned frequency number flashes on the display), and you can check what program is now being broadcasted

If you want to listen to that program, press the same button again to stop scanning.

Selecting FM reception sound

When an FM stereo broadcast is hard to receive:

Press MO RND (mono/random) while listening to an FM stereo broadcast. The sound you

hear becomes monaural but reception will be improved. Lights up when receiving an FM broadcast in stereo.



To restore the stereo effect, press the same button again.

Changing the AM/FM channel intervals

When using this unit in an area other than North or South America:

When this unit is shipped from the factory, the channel intervals are set to 10 kHz for AM and 200 kHz for FM. You can change the channel intervals by following the procedure below.

1 Press SEL (select) for more than 2 seconds.

"CLOCK H," "CLOCK M," "BEEP" or "AREA" appears on the display.

"BEEP" does not appear for KD-S730/S630.

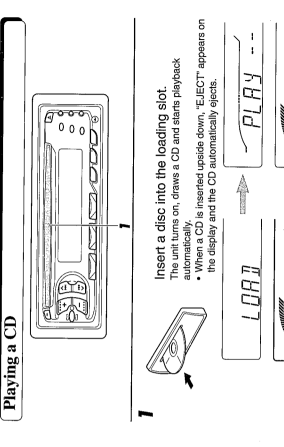
2 If "AREA" does not appear, press SSM ▶►! A or SSM I◄< Y until it appears.

"AREA EU" appears and the channel intervals are set to 9 kHz for AM and 50 kHz (for manual tuning) / 100 kHz (for searching) for FM. To reset to the factory setting, follow the above step 1 and 2, then press – in step 3 ("AREA US" appears on the display.)

AREA EU: Select this when used in an area other than North and South America. AREA US: Select this when used in North or South America.



CD OPERATIONS



Note on One-Touch Operation:

When a CD is already in the loading slot, pressing CD turns on the unit and starts playback automatically.

Current track

Elapsed playing time

of the inserted disc

Total track number

Total playing time of the inserted disc

CAUTION on Volume Setting

CDs produces very little noise compared with other sources. If the volume level is adjusted for the tuner, for example, the speakers may be damaged by the sudden increase in the output level. Therefore, lower the volume before playing a CD and adjust it as required during playback

To stop play and eject the CD

CD play stops and the CD automatically ejects from the loading slot. The source changes to the tuner (you will hear the last received station)

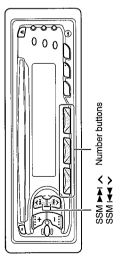
If you change the source to AM/FM (or CD changer for KD-SX830 only), the CD play also stops (without ejecting the CD this time).

If the ejected dix is not removed for about 15 seconds, the disc is automatically inserted again into
the loading slot to protect it from dust. (CD play will not start this time.)
You can eject the CD when the unit is turned off.

9

O

Locating a track or a particular portion on a CD



Io fast forward or reverse the track



Press and hold SSM ▶►! A, while playing a CD, to fast forward the track.

— Press and hold SSM I▲▼, while playing a CD, to reverse the track.

To go to the next track or the previous track



Press SSM ▶► A briefly, while playing a CD, to go ahead to the beginning of the next track. Each time you press the button consecutively, the beginning of the next track is located and played back. Press SSM ► V briefly, while playing a CD, to go back to the beginning of the current track. Each time you press the button consecutively, the beginning of the previous track is located and played back.

To go to a particular track directly



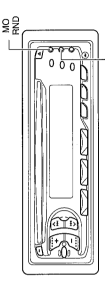


Press the number button corresponding to the track number to start its

- To select a track number from 1 6:
 - Press 1 (7) 6 (12) briefly.
- Press and hold 1 (7) -6 (12) for more than 1 second. To select a track number from 7 – 12:

Selecting CD playback modes

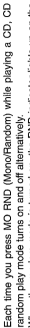
ENGLISH



To play back tracks at random (Random Play)

RPT

You can play back all tracks on the CD at random.



€

When the random mode is turned on, the RND indicator lights up on the display and a track randomly selected starts playing.



To play back tracks repeatedly (Repeat Play)

fou can play back the current track repeatedly

Each time you press RPT (Repeat) while playing a CD, CD repeat play When the repeat mode is turned on, the RPT indicator lights up on the mode changes turns on and off alternatively.





Track number of the currently playing track

Other convenient CD functions

Prohibiting CD ejection

Press and hold CD and ▲ for more than 2 seconds. "EJECT" flashes on the display for about You can prohibit the CD ejection and can "lock" a CD in the loading slot. 5 seconds, and the CD is "locked."

To cancel the prohibition and "unlock" the CD, press and hold CD and ≜ for more than 2 seconds again. "EJECT" appears on the display, and the CD ejects from the loading slot.

얼

Ξ

SOUND ADJUSTMENTS

Turning on/off the loudness function

The human ear is less sensitive to low and high frequencies at low volumes. The loudness function can boost these frequencies to produce well-balanced sound at low volume level.

Each time you press LOUD, the loudness function turns on and off alternatively.







Selecting preset sound modes

You can select a preset sound adjustment suitable to the music genre:

Each time you press SOUND, the sound mode changes as follows.





Indication	For:		Preset values	ser
		Bass	Treble	Loudness
SCM OFF	(Flat sound)	00	00	ő
BEAT	Rock or disco music	7+	00	ő
SOFT	Quiet background music	+	၉	₽
POP	Light music	4	+	#o

You can adjust the preset sound mode to your preference, and store in memory.
 If you want to adjust and store your original sound mode, see "Storing your own sound adjustments".

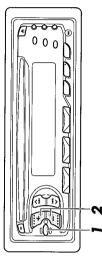
on page 15.
To adjust only the bass and treble reinforcement levels to your preference, see "Adjusting the sound" on page 14.



Adjusting the sound

You can adjust the treble/bass sound and the speaker balance.

ENGLISH





Select the item you want to adjust.

Indication	To do:	Range
BAS (bass)	Adjust the bass	-6 (min.) — +6 (max.)
TRE (treble)	Adjust the treble	-6 (min.) — +6 (max.)
FAD (Fader)*	Adjust the front and rear speaker balance	R6 (rear only) — F6 (front only)
BAL (Balance)	Adjust the left and right speaker balance	L6 (left only) — R6 (right only)
VOL (Volume)	Adjust the volume	00 (min.) — 50 (max.)

Note:
* If you are using a two-speaker system, set the fader level to "00" (center).

Adjust the level.



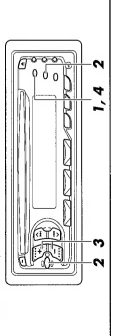
Note: Normally the + and - buttons work as the volume control buttons. So you do not have to select "VOL" to adjust the volume level.

5

Storing your own sound adjustments

You can adjust the sound modes (BEAT, SOFT, POP: see page 13) as you like and store your own adjustments in memory.

ENGLISH



Call up the sound mode you want to adjust. See page 13 for details.

Within 5 second

To adjust the bass or treble sound level Select "BAS" or "TRE."

Each time you press LOUD, the foudness function turns on and off alternatively. $(\rightarrow$ go to step 4) To turn on or off the loudness function

Lough C

Within seconds

Adjust the bass or treble level. See page 14 for details.

Within seconds

4

Press and hold SOUND until the sound mode you have selected in step 1 flashes on the display.

Your setting is stored in memory.

To reset to the factory settings

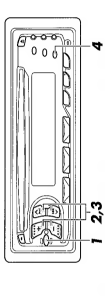
Repeat the same procedure to store other settings.

5

Repeat the same procedure and reassign the preset values listed in the table on page 13.

WELL OTHER MAIN FUNCTIONS

Setting the clock



Press and hold the button for more than 2 'CLOCK H," "CLOCK M," "BEEP" or "AREA" appears on the seconds.

display.

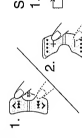
• "BEEP" does not appear for KD-S730/S630.



Set the hour.

1. Select "CLOCK H" if not shown on the display. →CLOCK H→CLOCK M→ 36EP → AREA

2. Adjust the hour.



1. Select "CLOCK M." Set the minute.

→[[0[R H**→**[10[R M→]3EEP → RRER]

2. Adjust the minute.



Start the clock.

16



To check the current clock time (changing the display mode)

Press DISP repeatedly. Each time you press the button, the display mode changes as follows.

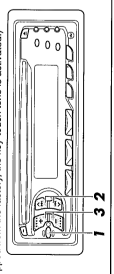
playing time During CD operation: Frequency ← → Clock During tuner operation:

 If the unit is not in use when you press DISP, the power turns on, the clock time is shown for 5 seconds, then the power turns off.

Turning on/off the key-touch tone

This function is ONLY FOR KD-SX830.

You can deactivate the key-touch tone if you do not want to make it beep when you press a button. (When shipped from the factory, the key-touch tone is activated.)





Press and hold the button for more than 2 seconds.

"CLOCK H," "CLOCK M," "BEEP" or "AREA" appears on the display.

Select "BEEP" if not shown on the display. ₹}

3

M > BEEP > APPER. X_07071_★X **→**[10[K



To deactivate the key-touch tone (OFF).

Ø BBB Ø

Detaching the control panel

You can detach the control panel when leaving the car.

ENCLISH

When detaching or attaching the control panel, be careful not to damage the connectors on the back of the control panel and on the panel holder.

How to detach the control panel

How to attach the control

panel

Before detaching the control panel, be sure to turn off the power.

Unlock the control panel

control panel into the groove on the panel holder.

nsert the left side of the

Press the right side of the control panel to fix it to the panel holder. 2 Lift and pull the control panel

out of the unit.



Note on cleaning the connectors:

Put the detached control panel into the case provided.

To minimize this possibility, periodically wipe the connectors with a cotton swab or cloth moistened with alcohol, being careful not to damage the connectors. If you frequently detach the control panel, the connectors will deteriorate.



8

4

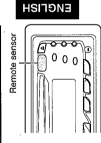
1-11

REMOTE OPERATIONS

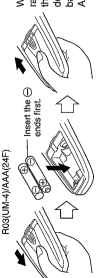
This section is FOR KD-SX830/S730.

Before using the remote controller:

- Aim the remote controller directly at the remote sensor on the main unit. Make sure there is no obstacle in between.
- Do not expose the remote sensor to strong light (direct sunlight or artificial lighting).

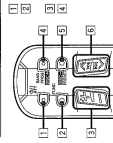


Installing the batteries



range or effectiveness of decreases, replace the batteries - R03(UM-4)/ When the controllable the remote controller AAA(24F).

Using the remote controller



Functions the same as the **0/1/ATT** button on the main unit. Select the source.

Each time you press FUNC (function), the source changes. Functions the same as the +/- buttons on the main unit

 Functions as the BAND button while listening to the radio. Each time you press the button, the band changes.

Functions as the DISC + button while listening to the CD Each time you press the button, the disc number increases changer. (ONLY FOR KD-SX830)

Does not function as the PROG button for KD-SX830/S730 and selected disc starts playing.

 Functions as the PRESET button while listening to the radio. Each time you press the button, the preset station number

S

JVC FW-RK22

Functions as the DISC - button while listening to the CD increases, and selected station is tuned in. changer. (ONLY FOR KD-SX830)

Each time you press the button, the disc number decreases and selected disc starts playing.

 Searches stations while listening to the radio. 9

- Fast forwards or reverses the track if pressed and held while listening to the CD.
 - Skips to the beginning of the next tracks or go back to the beginning of the current (or previous tracks) if pressed briefly while listening to the CD.

CD CHANGER OPERATIONS

This section is ONLY FOR KD-SX830, when used with a JVC CD automatic changer (separately purchased)

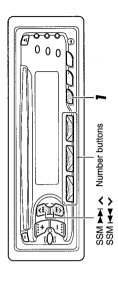
We recommend that you use one of the CH-X series with your KD-SX830

if you have another CD automatic changer, consult your JVC car audio dealer for connections. • For example, if your CD automatic changer is one of the KD-MK series, you need a cord (KS-U15K) for connecting it to this unit.

Before operating your CD automatic changer:

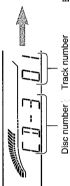
- Refer also to the Instructions supplied with your CD changer
- . If no discs are in the magazine of the CD changer or the discs are inserted upside down, "NO CD" or "NO DISC" will appear on the display. If this happens, remove the magazine and set the discs correctly.
- If "RESET 1 RESET 8" appears on the display, something is wrong with the connection. the connecting cord(s) firmly if necessary, then press the reset button of the CD changer. between this unit and the CD changer. If this happens, check the connection, connect

Playing CDs



Select the CD automatic changer

Play back starts from the first track of the first disc. All tracks of all discs are played back



Elapsed playing time (The clock time is shown if you have pressed DISP to see the clock time. See page 17.)

Track number

Note on One-Touch Operation:

When you press CD-CH, the power automatically comes on. You do not have to press ϕ_{IIIATT} to turn on the power.



To fast forward or reverse the track

Press and hold SSM I◀◀ ✔, while playing a CD, to reverse the track.

Press and hold SSM ▶►! A, while playing a CD, to fast forward the track.

ENGLISH

To go to the next track or the previous track



Press SSM ▶▶! ★ briefly, while playing a CD, to go ahead to the beginning of the next track. Each time you press the button consecutively, the beginning of the next track is located and played back.

Press SSM I◀◀ ✔ briefly, while playing a CD, to go back to the beginning of the current track. Each time you press the button consecutively, the beginning of the previous track is located and played back.

To go to a particular disc directly



Press the number button corresponding to the disc number to start its playback (while the CD changer is playing)

To select a disc number from 1 – 6:

Press 1 (7) - 6 (12) briefly.

To select a disc number from 7 – 12:

Press and hold 1 (7) - 6 (12) for more than 1 second.





Selecting CD playback modes



To play back tracks at random (Random Play)

Each time you press MO RND (mono/Random) while playing a CD, CD

→ RND1 → RND2 → Canceled (Random1) (Random2) random play mode changes as follows:

ON SE

Mode	RND Indicator	Plays at random
RND1	Lights	All tracks of the current disc, then the tracks of the next disc, and so on.
RND2	Flashes	All tracks of all discs inserted in the magazine.

To play back tracks repeatedly (Repeat Play)
Each time you press RPT (Repeat) while playing a CD, CD repeat play RPT (A. mode changes as follows: → RPT1 → RPT2 → Canceled (Repeat1) (Repeat2)

RPT1 Lights The current track (or specified track). RPT2 Flashes All tracks of the current disc (or specified disc)	Mode	RPT Indicator	Plays repeatedly
Flashes	RPT1	Lights	The current track (or specified track).
	RPT2	Flashes	All tracks of the current disc (or specified disc).

MAINTENANCE

Handling CDs

This unit has been designed only to reproduce the CDs bearing the ৰ্ৰাৰ্টিজ্ঞ mark. Other discs cannot be played back.

ENGLISH

How to handle CDs

Center holder When removing a CD from its case, press down the center holder of the case and lift the CD out, holding it by the edges.

Always hold the CD by the edges. Do not touch its recording surface.

When storing a CD into its case, gently insert the CD around the center holder (with the printed surface facing up).

Make sure to store CDs into the cases after use.

To keep CDs clean

A dirty CD may not play correctly. If a CD does becomes dirty, wipe it with a soft cloth in a straight line from center to edge.

To play new CDs

New CDs may have some rough spots around the inner and outer edges.

If such a CD is used, this unit may reject the CD.

To remove these rough spots, rub the edges with a pencil or ball-point pen, etc.

Moisture condensation

Moisture may condense on the lens inside the CD player in the following cases:

- · If it becomes very humid inside the car. After starting the heater in the car.

Should this occur, the CD player may malfunction. In this case, eject the CD and leave the unit turned on for a few hours until the moisture evaporates.

CAUTIONS:

- Do not insert 8cm (3 3/16") CDs (single CDs) into the loading slot. (Such CDs cannot be
- ejected.) • Do not insert any CD of unusual shape like a heart or flower; otherwise, it will cause a malfunction.
- temperature and humidity. Do not leave them in a car.

 Do not use any solvent (for example, conventional record cleaner, spray, thinner, benzine, etc.) to clean CDs.

About mistracking

Mistracking may result from driving on extremely rough roads. This does not damage the unit and the CD, but will be annoying.

We recommend that you stop CD play while driving on such rough roads.

TROUBLESHOOTING

What appears to be trouble is not always serious. Check the following points before calling a service center.

Symptoms	Causes	Remedies
CD cannot be played back.	CD is inserted upside down.	Insert the CD correctly.
CD sound is sometimes interrupted.	You are driving on rough roads.	Stop CD play while driving rough roads.
	CD is scratched.	Change the CD.
	Connections are incorrect.	Check the cords and connections.
Sound cannot be heard from the speakers.	The volume control is turned to the minimum level.	Adjust it to the optimum level.
	Connections are incorrect.	Check the cords and connections.
SSM (Strong-station Sequential Memory) automatic preset does not work.	Signals are too weak.	Store stations manually.
 Static noise while listening to the radio. 	The antenna is not connected firmly.	Connect the antenna firmly.
"NO CD" or "NO DISC" appears on the display.	No CD is in the loading slot (or in the magazine).	Insert CD.
	CD is inserted incorrectly.	Insert it correctly.
"RESET 8" appears on the display.	This unit is not connected to a CD changer correctly.	Connect this unit and the CD changer correctly and press the reset button of the CD changer.
"RESET 1-RESET 7" appears on the display.		Press the reset button of the CD changer.
CD can be neither played back nor ejected.	The CD player may function incorrectly.	Press <i>O\II</i> \ATT and ≜ at the same time for more than 2 seconds. Be careful not to drop CD when it is ejected.
• The unit does not work at all.	The built-in microcomputer may function incorrectly due to noise, etc.	Press 6/1/ATT and SEL at the same time for more than 2 seconds to reset the unit. (The clock setting and preset stations stored in memory are erased.)

SPECIFICATIONS

[FM Tuner] **AUDIO AMPLIFIER SECTION**

Front: 40 watts per channel Maximum Power Output: FOR KD-SX830/S730;

Front: 16 watts per channel into 4 Ω, 40 Continuous Power Output (RMS): Rear: 40 watts per channel

to 20,000 Hz at no more than 0.8% 16 watts per channel into 4 Ω, 40 total harmonic distortion.

to 20,000 Hz at no more than 0.8% total harmonic distortion. Rear:

FOR KD-S630:

Front: 35 watts per channel Maximum Power Output:

Rear: 35 watts per channel

Front: 15 watts per channel into 4 Ω, 40 to 20,000 Hz at no more than 0.8% Continuous Power Output (RMS):

15 watts per channel into 4 Ω, 40 to 20,000 Hz at no more than 0.8% total harmonic distortion. total harmonic distortion. Rear:

Load Impedance: 4 Ω (4 to 8 Ω allowance) FOR KD-SX830/S730/S630: Tone Control Range

Bass: ±10 dB at 100 Hz Treble:±10 dB at 10 kHz

Line-Out Level/Impedance: 2.0 V/20 kΩ load Frequency Response: 40 to 20,000 Hz Signal-to-Noise Ratio: 70 dB

(full scale)

Output Impedance: 1 k\O

TUNER SECTION

(with channel interval set to 200 kHz) FM: 87.5 to 107.9 MHz Frequency Range

(with channel interval set to 50 kHz) 87.5 to 108.0 MHz AM: 530 to 1,710 kHz

(with channel interval set to 10 kHz) 531 to 1,602 kHz (with channel interval set to 9 kHz)

car audio speciality shop.

Usable Sensitivity: 11.3 dBf (1.0 μ V/75 Ω) 50 dB Quieting Sensitivity:

Alternate Channel Selectivity (400 kHz): 16.3 dBf (1.8 μV/75 Ω)

ЕИСГІЗН

Frequency Response: 40 to 15,000 Hz Stereo Separation: 35 dB Capture Ratio: 1.5 dB

[AM Tuner]

Sensitivity: 20 µV Selectivity: 35 dB

CD PLAYER SECTION

Signal Detection System: Non-contact optical fype: Compact disc player

Number of channels: 2 channels (stereo) Frequency Response: 5 to 20,000 Hz pickup (semiconductor laser)

Wow and Flutter: Less than measurable limit Signal-to-Noise Ratio: 97 dB Dynamic Range: 95 dB

GENERAL

Operating Voltage: DC 14.4 volts (11 to 16 Power Requirement volts allowance)

Grounding System: Negative ground Dimensions (W x H x D) 182 x 52 x 150 mm Installation Size:

Mass: 1.3 kg (2.9 lbs) (excluding accessories) (7-3/16" x 2-1/16" x 5-15/16") Panel Size: 188 x 58 x 14 mm (7-7/16" x 2-5/16" x 5/8")

Design and specifications subject to change without notice.

If a kit is necessary for your car, consult your telephone directory for the nearest

EN, SP, FR



Installation/Connection Manual Manual de instalación/conexión Manuel d'installation/raccordement FSUN3038-T631S



Printed in Singapore 1197MNMMDWJES EN. SP. FR

ENGLISH

This unit is designed to operate only on 12 volts DC, NEGATIVE ground electrical systems.

[J]

INSTALLATION (IN-DASH MOUNTING)

2 Remove the trim plate.

① Stand the unit.

the fuse on the rear.

3 Remove the sleeve.

installing the unit.

as illustrated.

8 Attach the trim plate.

9 Attach the control panel.

4 Install the sleeve in the dashboard.

The following illustration shows a typical installation. However, you should make adjustments corresponding to your specific car. If you have any questions or require information regarding installation kits, consult your JVC car audio dealer or a company supplying kits.

1 Before mounting: Press (Control Panel Release button) to detach the control panel.

Note: When you stand the unit, be careful not to damage

Note: Be sure to keep the handles for future use after

After the sleeve is correctly installed in the dashboard, bend the appropriate tabs to hold the sleeve firmly in place,

5 Fix the mounting bolt to the rear of the unit's body and place the rubber cushion over the end of the bolt.

6 Do the required electrical connections explained on the back of this instructions.

7 Slide the unit into the sleeve until it is locked.

2 Insert the 2 handles between the unit and the sleeve, as

 $oldsymbol{3}$ Remove the sleeve after disengaging the sleeve locks.

illustrated, to disengage the sleeve locks.

ESPAÑOL

Esta unidad está diseñada para funcionar con 12 voltios de CC, con sistemas eléctricos de masa NEGATIVA solamente.

INSTALACION (MONTAJE EN EL TABLERO DE INSTRUMENTOS)

- La siguiente ilustración muestra una instalación típica. Sin embargo usted deberá efectuar los ajustes correspondientes a su automóvil. Si tiene alguna pregunta o necesita información acerca de las herramientas para instalación, consulte con su concesionario de JVC de equipos de audio para automóviles o a una compañía que suministra tales herramientas.
- 1 Antes de instalar: Presione (botón de liberación del panel de control) para desmontar el panel de control.
- 2 Retire la placa de guarnición.
- 3 Retire la manga después de desenganchar los retenes de la manga.
 - ① Ponga la unidad vertical.

Nota: Al poner la unidad vertical, tenga cuidado de no dañar el fusible provisto en la parte posterior.

- ② Inserte las dos asas entre la unidad y la manga tal como en la ilustración y desenganche los retenes de la manga.
- 3 Retire la manga.

Nota: Después de instalar la unidad, asegúrese de guardar las asas para uso futuro.

- 4 Instale la cubierta en el tablero de instrumentos.
 - Después de que la manga esté correctamente instalada en el tablero de instrumentos, doble las lengüetas correspondientes para sostener la manga firmemente en su lugar, tal como se muestra.
- 5 Fixe el perno de montaje ou la parte trasera del cuerpo de la unidad y coloque el cojín de goma sobre el extremo del perno.
- 6 Realice las conexiones eléctricas requeridas en base a las explicaciones que figuran en la parte de atrás de estas instrucciones.
- 7 Deslice la unidad dentro de la manga hasta que quede trabada.
- 8 Coloque la placa de guarnición.
- 9 Coloque el panel de control.

FRANÇAIS

 Cet appareil est conçu pour fonctionner sur des sources de courant continu de 12 volts à masse NEGATIVE seulement.

INSTALLATION (MONTAGE DANS LE TABLEAU DE BORD)

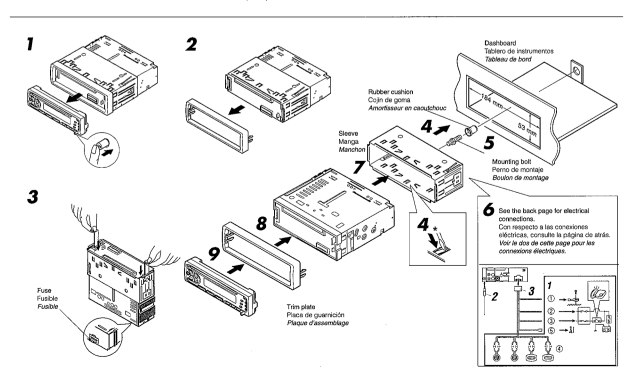
- L'illustration suivante est un exemple d'installation typique. Cependant, vous devez faire les ajustements correspondant à votre voiture particulière. Si vous avez des questions ou avez besoin d'information sur des kits d'installation, consulter votre revendeur d'autoradios JVC ou une compagnie d'approvisionnement.
- 1 Avant le montage: Appuyer sur 🛕 (touche de libération du panneau de commande) pour détacher le panneau de commande
- 2 Retirer la plaque d'assemblage.
- 3 Libérer les verrous du manchon et retirer le manchon.
- Poser l'appareil à la verticale.

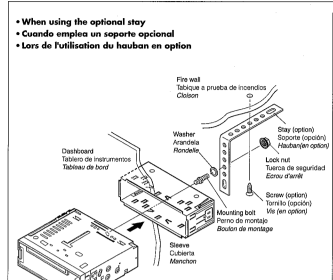
Remarque: Lorsque vous mettez l'appareil à la verticale, faire attention de ne pas endommager le fusible situé sur le fond.

- ② Insérer les 2 poignées entre l'appareil et le manchon comme indiqué pour désengagé les verrous de manchon.
- Retirer le manchon.

Remarque: S'assurer de garder les poignées pour une utilisation ultérieur, après l'installation de l'appareil.

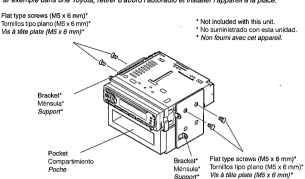
- 4 Installer le manchon dans le tableau de bord.
 - * Après installation correcte du manchon dans le tableau de bord, plier les bonnes pattes pour maintenir fermement le manchon en place, comme montré.
- 5 Monter le boulon de montage sur l'arrière du corps de l'appareil puis passer l'amortisseur en caoutchouc sur l'extrémité du boulon.
- 6 Réalisez les connexions électriques expliquées au dos de cette page.
- 7 Faire glisser l'appareil dans le manchon jusqu'à ce qu'il soit verrouillé.
- 8 Fixer la plaque d'assemblage.
- 9 Remonter le panneau de commande





- When installing the unit without using the sleeve
- Instalación de la unidad sin utilizar la cubierta
- Lors de l'installation de l'appareil sans utiliser de manchon

In a Toyota for example, first remove the car radio and install the unit in its place. En un Toyota por ejemplo, primero extraiga la radio del automóvil y luego instale la unidad en su lugar. Par exemple dans une Toyota, retirer d'abord l'autoradio et installer l'appareil à la piace.



Note: When installing the unit on the mounting bracket, make sure to use the Emm-long screws. If longer screws are used, they could damage the unit.

Nota: Cuando instala la unidad en la ménsula de montaje, asegúrese de utilizar los tornillos de 6 mm de longitud. Si se utilizan tornillos más largos, éstos pueden dañar la unidad.

Remarque: Lors de l'installation de l'appareil sur le support de montage, s'assurer d'utiliser des vis d'une longueur de 6 mm. Si des vis plus longues sont utilisées, elles peuvent endommager l'appareil.

Removing the unit

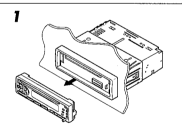
- . Before removing the unit, release the rear section.
- 1 Remove the control panel.
- 2 Remove the trim plate.
- Insert the 2 handles into the slots, as shown. Then, while gently pulling the handles away from each other, slide out the unit. (Be sure to keep the handles after installing it.)

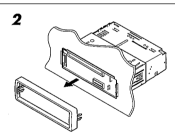
Extracción de la unidad

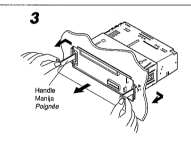
- Antes de extraer la unidad, libere la sección trasera
- 1 Extraiga el panel de control.
- 2 Retire la placa de guarnición.
- Inserte las 2 manijas entre las ranuras, como se muestra. Luego, separe gentilmente las manijas y extraiga la unidad. (Asegúrese de conservar las manijas después de instalarlo.)

Retrait de l'appareil

- · Avant de retirer l'appareil, libérer la section arrière
- 1 Retirer le panneau de commande.
- 2 Retirer la plaque d'assemblage
- Introduire les deux poignées dans les fentes, comme montré. Puis, tout en tirant doucement les poignées écartées, faire glisser l'appareil pour le sortir. (S'assurer de conserver les poignées après l'installation de l'appareil.)







Parts list for installation and connection

The following parts are provided with this After checking them, please set them

correctly

Etui de transpon

Power cord Cordón de alimentación

Cordon d'alimentation

Handles

Manijas

Poignées

Hard case Estuche duro

Lock nut (M5)

Tuerca de seguridad (M5) Ecrou d'arrêt (M5)

Washer (ø5)

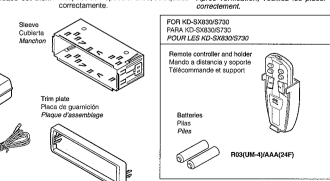
Arandela (ø5

Rondelle (ø5)

Lista de piezas para instalación y conexión Con esta unidad se suministran las siguientes piezas. Después de inspeccionarlas, colóquelas

Liste des pièces pour l'installation et raccordement

Les pièces suivantes sont fournies avec cet appareil. Après vérification, veuillez les placer

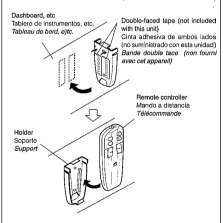


Mounting bolt (M5 x 20 mm) Perno de montaje (M5 x 20 mm) Boulon de montage (M5 x 20 mm)

Rubber cushion Cojín de goma Amortisseur en caoutchoud



Installation: Remote Controller (FOR KD-SX830/S730) Instalación: Mando a distancia (PARA KD-SX830/S730) Installation: Télécommande (POUR LES KD-SX830/S730)



- Before attaching the double-faced tape, wipe and clean the place where you plan to attach it.
- Antes de adherir la cinta de doble cara, limpie el sitio de
- Antes de aduleir na clina de doble cara, illiple el sitto de instalación con un paño.

 Avant d'attacher la bande double face, essuyez et nettoyez l'emplacement où vous projettez de l'attacher.

ENGLISH

ELECTRICAL CONNECTIONS

To prevent short circuits, we recommend that you disconnect the battery's negative terminal and make all electrical connections before installing the unit. If you are not sure how to install this unit correctly, have it installed by a qualified technician

This unit is designed to operate only on 12 volts DC. NEGATIVE ground electrical systems. If your vehicle does not have this system, a voltage inverter is required, which can be purchased at JVC car audio dealers.

- Replace the fuse with one of the specified rating. If the fuse blows frequently, consult your JVC car audio dealer.
 If noise is a problem...
- This unit incorporates a noise filter in the power circuit. However,
- This unit incorporates a noise filter in the power circuit. However, with some vehicles, clicking or other unwanted noise may occur. If this happens, connect the unit's rear ground terminal (See connection diagram below) to the car's chassis using shorter and thicker cords, such as copper braiding or gauge wire. If noise still persists, consult your JVC car audio dealer.

 Maximum input of the speakers should be more than 40 watts at the rear and 40 watts at the front, with an impedance of 4 to 8 ohms. (FOR KD-SX830/S730)

 Maximum input of the speakers should be more than 35 watts at the rear and 35 watts at the front, with an impedance of 4 to 8 ohms. (FOR KD-S30)

 Be sure to ground this unit to the car's chassis.

 The heat sink becomes very hot after use. Be careful not to touch it when removing this unit.



ESPAÑOL

CONEXIONES ELECTRICAS

Para evitar cortocircuitos, recomendamos que desconecte el terminal negativo de la batería y que efectúe todas las conexiones eléctricas antes de instalar la unidad. Si usted no está seguro de cómo instalar correctamente la unidad, hágala instalar por un técnico cualificado.

Nota: Esta unidad está diseñada para funcionar con 12 voltios de CC, con sistemas eléctricos de masa NEGATIVA solamente. Si su véhículo no posee este sistema, será necesario un inversor de tensión, que puede ser adquirido en los concesionarios de JVC de equipos de audio para automóviles.

- Reemplace el fusible por uno con la corriente especificada. Si
- reempiace el rusible por uno con la corriente especificada. Si el fusible se quemase frecuentemente consulte con su concesionario de JVC de equipos de audio para automóviles. Si el ruido fuese un problema... Esta unidad liene un littro de ruido en el circuito de alimentación. Sin embargo, en algunos vehículos, pueden producirse chasquidos u otros ruidos indeseados. En tal caso conecte el terminal de tierra posterior (Ver diagrama de conexión abajo.) del procedural pobrio del pueden de literación de la pobrio del pueden del productivo de la pobrio del pueden del productivo del producti terminal de tierra posterior (ver diagrama de conexion abajo.) del receptor al chasis del automóvil, utilizando cordones más gruesos y cortos tales como alambre de cobre trenzado o de grueso calibre. Si el ruido persiste, consulte a su concesionario de JVC de equipos de audio para automóvil. La entrada máxima de los altavoces traseros debe ser mayor
- de 40 vatios y la de los delanteros de 40 vatios, con una impedancia de **4 a 8 ohmnios**. (PARA KD-SX830/S730)
- La entrada máxima de los allavoces traseros debe ser mayor de 35 vatios y la de los delanteros de 35 vatios, con una impedancia de 4 a 8 ohmnios. (PARA KD-S630)
 Asegúrese de conectar esta unidad a tierra en el chasis del
- automóvil.
- El sumidero térmico estará muy caliente después del uso. Asegúrese de no tocarlo al desmontar esta unidad.

FRANÇAIS

RACCORDEMENTS ELECTRIQUES

Pour éviter tout court-circuit, nous vous recommandons de débrancher la borne négative de la batterie et d'effectuer tous les ocariante la dome legate de la datine et d'installer l'appareil. Si l'on n'est pas sûr de pouvoir installer correctement cet appareil, le faire installer par un technicien qualifié.

Cet appareil est conçu pour fonctionner sur des sources de courant continu de 12 volts à masse NEGATIVE seulement. Si votre véhicule n'offre pas ce type d'alimentation, il vous faut un convertisseur de tension, que vous pouvez acheter chez un revendeur d'autoradios JVC.

- Remplacer le fusible par un de la valeur précisée. Si le fusible saute souvent, consulter votre revendeur d'autoradios JVC
- Hempiacian le fusione par un la manage de la saute souvent, consulter votre revendeur d'autoradios JVC, Si le bruit est un problème...
 Cet appareil incorpore un filtre de bruit dans le circuit d'alimentation. Cependant, avec certains véhicules, queiques claquements ou autres bruits non désirés risquent de se produire. Si cela arrive, raccorder la borne de masses arrière de l'appareil au chàssis de la voiture (voir le schéma de raccordement ci-dessous) en utilisant des cordons les plus gros et les plus cours possibles telle qu'une barre de cuivre ou une tresse. Si le bruit persiste, consulter votre revendeur d'autoradios JVC.
 La puissance admissible des haut-parleurs doit être supérieure à 40 wats à l'arrière et à 40 wats l'avant, avec une impédance de 4 à 6 nms. (POUR LES KD-SX830/S730)

- a 35 watts a l'arnere et a 35 watts a varin, avec une impeuance de 4 à 8 ohms. (POUR LE KD-5630)

 S'assurer de raccorder la mise à la masse de cet appareil au châssis de la voiture.

 Le radiateur devient très chaud après usage. Faire attention de
- ne pas le toucher en retirant cet appareil.

⚠ Typical Connections / Conexiones típicas / Raccordements typiques

Before connecting: Check the wiring in the vehicle carefully not to fail in connecting this unit. Incorrect connection may cause a serious damage to this unit.

- 1 Connect the colored leads of the power cord to the car battery, speakers and automatic antenna (if any) in the following
 - Black: ground
 - Yellow: to car bettery (constant 12V)
 - Red: to an accessory terminal
 - Others (except blue with white stripe); to speakers
- Blue with white stripe: to automatic antenna
- 2 Connect the antenna cord.
- 3 Finally connect the wiring harness to the unit.

Antes de la conexión: Verifique atentamente el conexionado del vehículo para no cometer errores al conectar esta unidad. Una conexión incorrecta podría producir daños graves en la

- Conecte los conductores de color del cable de alimentación a la batería del automóvil, altavoces y antena automática (si la hubiere) en la secuencia siguiente.
- Negro: a tierra.
- Amarillo: a la batería del automóvil (12V constantes) Rojo: a un terminal de accesorio
- Otros, excepto azul con ravas blancas; a los altavoces Azul con ravas blancas: a la antena automática
- 2 Conecte el cable de antena
- 3 Por último, conecte a la unidad el cableado preformado

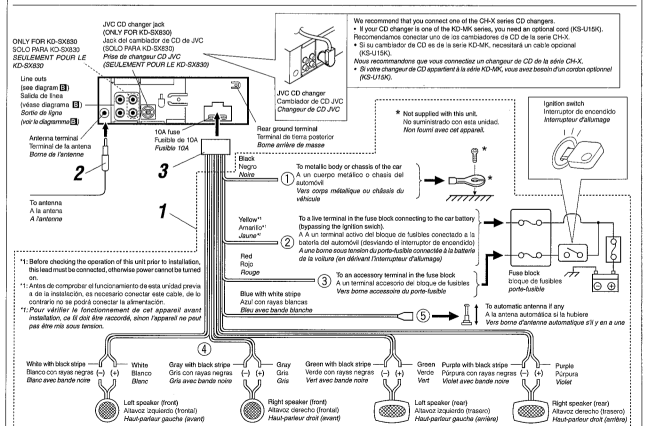
Avant de commencer la connexion: vérifiez attentivement le cáblage du véhicule pour ne pas connecter incorrectement cet appareil. Une connexion incorrecte peut endommager sérieusement l'appareil.

- 1 Connectez les fils de couleur du cordon d'alimentation à la batterie de la voiture, aux enceintes et à l'antenne automatique (s'il y en a une) dans l'ordre suivant.
- Noir: a la masse

 Jaune: a la batterie de la voiture (12V constant)

 Gaune: à la prise accessoire

 Autres fils à l'exception du fil bleu à bandes blanches:
- aux enceintes
- Bleu à bandes blanches: à l'antenne automatique
- 2 Connectez le cordon d'antenne.
- 3 Finalement, connectez le faisceau de fils à l'appareil.



PRECAUTIONS on power supply and speaker connections:

- DO NOT connect the speaker leads of the power cord to the
- car battery; otherwise, the unit will be seriously damaged.

 Connect the black lead (ground), yellow lead (to car battery, constant 12V), and red lead (to an accessory terminal) correctly.
- BEFORE connecting the speaker leads of the power cord to the speakers, check the speaker wiring in your car.

 If the speaker wiring in your car is as illustrated in Fig. 1 and Fig. 2 below, DO NOT connect the unit using that original and Fig. 2 below, DO NOT connect the unit using that original speaker wiring, If you do, the unit will be seriously damaged. Redo the speaker wiring so that you can connect the unit to the speakers as illustrated in Fig. 3.

 If the speaker wiring in your car is as illustrated in Fig. 3, you can connect the unit using the original speaker wiring in
- your car.

 If you are not sure of the speaker wiring of your car, consult



PRECAUCIONES sobre las conexiones de la

- fuente de alimentación y de los altavoces:

 NO conecte los conductores de altavoz del cable de alimentación a la batería de automóvil, pues podrían producirse
- amreniación la ateira de autornovir, pues podrian producirse graves daños en la unidad.

 Conecte correctamente el conductor negro (a tierra), el conductor amarillo (a la bateria del automóvil, 12V constantes), y el conductor rojo (a un terminal de accesorio).

 ANTES de conectar a los altavocs los conductores de altavoz del cable de alimentación, verifique el conexionado de altavoz.
- de su automóvil.
- Si el conexionado de altavoz de su automóvil es como se indica en las Figs. 1 y 2 de abajo, NO conecte la unidad utilizando ese conexionado de altavoz original. Si lo hace, se producirán daños graves en la unidad. Vuelva a efectuar el conexionado de altavoz de manera que
- pueda conectar la unidad a los altavoces de la manera indicada en la Fig.3.
- Si al conexionado de altavoz de su automóvil es como se indica en la Fig.3, podrá conectar la unidad utilizando el conexionado de altavoz original de su automóvil.

 Si tiene dudas sobre el conexionado de altavoz de su
- automóvil, consulte con su concesionario.



PRECAUTIONS sur l'alimentation et la connexion des enceintes: NE CONNECTEZ PAS les fils d'enceintes du cordon

- d'alimentation à la batterie; sinon, l'appareil serait séri
- Connectez correctement le fil noir (a la masse), le fil jaune (a la batterie de la voiture,12V constant) et le fil rouge (à la prise accessoire). AVANT de connecter les fils d'enceintes du cordon
- d'alimentation aux enceintes, vérifiez le câblage de votre voiture
- ne votre volture. Si le câblage des enceintes de votre voiture est réalisé comme montré sur la Fig. 1 ou Fig. 2 ci-dessous, NE CONNECTEZ PAS l'appareil en utilisant ce câblage original d'enceintes. Si vous le faites, l'appareil sera séneusement
 - d'enceintes. Si vous le faites, l'appareil sera sérieusement endommagé.

 Recommencez le câblage des enceintes de façon que vous puissiez connecter l'appareil aux enceintes comme montré sur la Fig. 3.

 Si le câblage des enceintes de votre voiture est comme
- montré sur la Fig. 3, vous pouvez connecter l'appareil en utilisant ce câblage original d'enceintes pour votre voiture. Si vous n'étes pas surs du câblage d'enceintes de votre voiture, consulter le concessionnaire de votre voiture.



Connecting the leads / Conexión de los conductores / Raccordement des fils

Twist the core wires when connecting Retuerza los alambres de alma para

conectarlos.

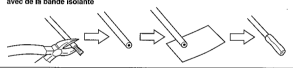
Torsader les âmes des fils en les raccordant.



Solder the core wires to

CAUTION / PRECAUCION / PRECAUTION:

- To prevent short-circuit, cover the terminals of the UNUSED leads with insulating
- Para evitar cortocircuitos, cubra los cables NO UTILIZADOS con cinta aislante.
 Pour éviter les court-circuits, couvrir les bornes des fils qui ne sont PAS utilisés avec de la bande isolante





🖪 Connections Adding Other Equipment / Conexiones para añadir otros equipos / Raccordement pour ajouter d'autres appareils

Since this unit has line-out terminals, an amplifier and other equipment can be used to upgrade your car stereo system.

Connect the remote lead (blue with white stripe) to the remote

- lead of the other equipment so that it can be supplied the power
- For amplifier only:

 Connect this unit's line-out terminals to the amplifier's line-in terminals
- Disconnect the speakers from this unit, connect them to the amplifier. Leave the speaker leads of this unit unused. (Cover the terminals of the these unused leads with insulating tape, as illustrated above.)
- Conecte el cable remoto (azul con ravas blancas) al cable remoto del otro equipo para que pueda suministrarse energía a través de esta unidad.
- Sólo para el amplificador:
 - Conecte los terminales de salida de línea de esta unidad con
 - los terminales de entrada de línea del amplificador.

 Desconecte los altavoces de esta unidad y conéctelos al amplificador. Los cables de los altavoces de esta unidad quedan sin usar. (Cubra los terminales de estos cables sin usar con cinta alslante, tal comose indica en la figura de arriba).
- Como esta unidad posee terminales de salida de linea, se puede Comme cet appareil

 des bornes de sortie de ligne, un utilizar un amplificador u otro equipamiento para mejorar el amplificateur et d'autres appareils peuvent être utilisés pour sistema estereolónico de su automóvil.

 de sortie de ligne, un utilizar un amplificadeur et d'autres appareils peuvent être utilisés pour améliorer votre chaîne stéréo automobile.
 - Connecter le fil d'alimentation à distance (bleu avec des bandes blanches) au fil d'alimentation à distance de l'autre appareil de façon qu'il puisse être alimenté par cet appareil.

 - Pour l'amplificateur seulement:

 Raccorder les bornes de sortie ligne de cet appareil aux bornes d'entrée ligne de l'amplificateur.

 Déconnectez les enceintes de cet appareil et connectez-
 - les à l'amplificateur. Laissez les fils d'enceintes de cet appareil inutilisés. (Recouvrir les extrémités de ces fils inutilisés avec de la bande isolante comme montré ci-

Amplifier / Amplificador / Amplificateur Rear speakers Blue with white stripe Y-connector (not supplied with this unit) CAUTION / PRECAUCION / PRECAUTION: Azul con rayas blancas Bleu avec bande blanche Conector en Y (no suministrado con esta unidad) Connecteur Y (non fourni avec cet appareil) Altavoces posteriores To prevent internal heat builtup inside this unit, place this unit UNDER the other equipment. Para evitar el aumento del calor interior de esta unidad, póngala DEBAJO del otro equipo. Haut-parleur arrière JVC power amplifie Amplificador de po DINPUT \ - Pour éviter un échauffement interne de cet Remote lead Կ®⊳ **→**③ R Amplificateur de puissance JVC appareil, placez-le SOUS l'autre appareil. Cable remote Fil d'alimentation à distance To automatic antenna if any A la antena automática, si la hubiere Signal cord (not supplied with this unit) Cable de señal (no suministrado con esta unidad) Cordon de signal (non fourni avec cet appareil) Vers l'antenne automatique, s'il y en a une REAR FRONT JVC power amplifie Front speakers **→** ⊚ Altavoces delanteros Haut-parleur avant Amplificateur de puissance JVC KD-SX830/S730/S630 Front speakers SEULEMENT POUR LE KD-SX830 SOLO PARA KD-SX830 ONLY FOR KD-SX830 Altavoces delanteros You can connect another power amplifier for front speakers. Podrá conectar otro amplificador Vous pouvez connecter un autre amplificateur de puissance pour Haut-parleur avant de potencia para los altavoces delanteros

TROUBLESHOOTING

- The fuse blows.
 Are the red and black leads connected correctly?
- Power cannot be turned on.
- Is the vellow lead connected?
- No sound from the speakers. Is the speaker output lead short-circuited?
- · Sound is distorted.
- * Is the speaker output lead grounded?
 * Are the "-" terminals of L and R speakers grounded in common?
- Unit becomes hot.
- * Is the speaker output lead grounded?
 * Are the "-" terminals of L and R speakers grounded in common?

LOCALIZACION DE AVERIAS

- · El fusible se quema.
- ¿Están los conductores rojo y negro correctamente conectados?
- No es posible conectar la alimentación.
- ¿Está el cable amarillo conectado?
- No sale sonido de los altavoces.
- ¿Está el cable de salida del altavoz cortocircuitado?
- · El sonido presenta distorsión.
- ¿Está el cable de salida del altavoz conectado masa? ¿Están los terminales "-" de los altavoces L y R conectados a una masa común?
- · La unidad se calienta.
- ¿Está el cable de salida del altavoz conectado a masa?
- ¿Están los terminales "-" de los altavoces L y R conectados a una masa común?

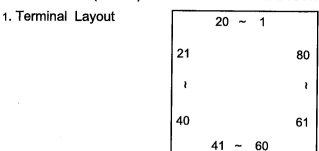
EN CAS DE DIFFICULTÉS

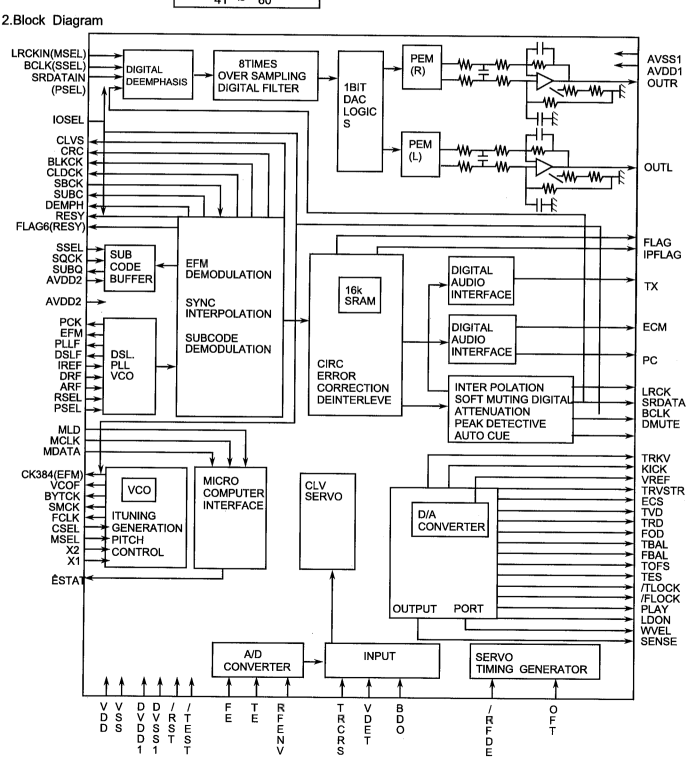
- Le fusible saute
- * Les fils rouge et noir sont-ils racordés correctement?
- L'appareil ne peut pas être mise sous tension. * Le fil jaune est-elle raccordée?
- Pas de son des haut-parleurs.
- * Le fil de sortie de haut-parleur est-il court-circuité?
- Le son est déformé.
- Le fil de sortie de haut-parleur est-il à la masse? Les bornes "--" des haut-parleurs gauche et droit sont-elles mises ensemble à la masse?
- L'appareil devient chaud.
- Le fil de sortie de haut-parleur est-il à la masse? Les bornes "--" des haut-parleurs gauche et droit sont-elles mises ensemble à la masse?

<< MEMO >>

Description of Major ICs

■ MN35510(IC561):DIGITAL SERVO & DIGITAL SIGNAL PROCESSOR





3. Description

	scription	<u>on</u>		5					
Pin No.	symbol	1/0	Description	Pin No.	symbol	I/O	Description		
1 E	3CLK	0	Not used	41	TES	0	Tracking error shunt signal output(H:shunt)		
2 L	LRCK	0	Not used	42	PLAY	_	Not used		
3 8	SRDATA	0	Not used	43	WVEL	1	Not used		
4 [DVDD1	_	Power supply (Digital)	44	ARF	1	RF signal input		
5 C	OVSS1	-	Connected to GND	45	IREF	_	Reference current input pin		
6 T	TΧ	0	Digital audio inter output	46	DRF	Ι	Bias pin for DSL		
7 N	MCLK	ı	μ com command clock signal input (Data is latched at signal's rising point)	47	DSLF	1/0	Loop filter pin for DSL		
8 1	MDATA	ı	μ com command data input	48	PLLF	I/O	Loop filter pin for PLL		
9 1	MLD	1	μ com command load signal input	49	VCOF	-	Not used		
10 8	SENSE	0	Sense signal output	50	AVDD2	_	Power supply(Analog)		
11 F	FLOCK	0	Focus clock signal output Active :Low	51	AVSS2		Connected to GND(Analog)		
12 T	TLOCK	0	Tracking clock signal output Active :Low	52	EFM	_	Not used		
13 E	BLKCK	0	sub-code block clock signal output	53	PCK	_	Not used		
14 5	SQCK	ı	Outside lock for sub-code Q resistor input	54	PDO	_	Not used		
15 8	SUBQ	0	Sub-code Q -code output	55	SUBC	-	Not used		
16	DMUTE	-	Connected to GND	56	SBCK	_	Not used		
17 8	STATUS	0	Status signal (CRC,CUE,CLVS,TTSTOP,ECLV,SQOK)	57	vss	1	Connected to GND(for X'tal escillation circuit)		
18 F	RST	1	Reset signal input (L:Reset)	58	ΧI	_	Input of 16.9344MHz X'tal oscillation circuit		
19 8	SMCK		Not used	59	X2	0	Output of X'tal oscillation circuit		
20 F	РМСК	_	Not used	60	VDD	_	Power supply(for X'tal cscillationcircuit)		
21	TRV	0	Traverse enforced output	61	BYTCK	_	Not used		
22]	TVD	0	Traverse drive output	62	CLDCK		Not used		
23 F	PC	_	Not used	63	FLAG		Not used		
24 E	ECM	0	Spindle motor drive signal (Enforced mode output) 3-State	64	IPPLAG	-	Not used		
25 E	ECS	0	Spindle motor drive signal (Servo error signal output)	65	FLAG	_	Not used		
	KICK	0	Kick pulse output	66	CLVS	_	Not used		
	TRD	0	Tracking drive output	67	CRC	_	Not used		
28 F	FOD	0	Focus drive output	68	DEMPH	<u> </u>	Not used		
29 \	VREF	ı	Reference voltage input pin for D/A output block (TVD,FOD,FBA,TBAL)	69	RESY	_	Not used		
30 I	FBAL	0	Focus Balance adjust signal output	70	IOSEL	_	pull up		
31	TBAL	0	Tracking Balance adjust signal output	71	TEST	_	pull up		
32 I	FE	_	Focus error signal input(Analog input)	72	AVDD1	_	Power supply(Digital)		
33	TE	ı	Tracking error signal input(Analog input)	73	OUT L	0	Lch audio output		
34 I	RF ENV	ı	RF envelope signal input(Analog input)	74	AVSS1	_	Connected to GND		
35 V	VDET	-	Vibration detect signal input(H:detect)	75	OUT R	0	Rch audio output		
36	OFT	ı	Off track signal input(H:off track)	76	RSEL	_	pull up		
37	TRCRS	ı	Track cross signal input	77	CSEL	_	Connected to GND		
38	RFDET	1	RF detect signal input(L:detect)	78	PSEL	_	Connected to GND		
39 I	BDO	_	BDO input pin(L:detect)	79	MSEL	_	Connected to GND		
40 l	LDON	0	Laser ON signal output(H:on)	80	SSEL		Pull up		
36 (37) 38 39	OFT TRCRS RFDET BDO	 - - -	Off track signal input(H:off track) Track cross signal input RF detect signal input(L:detect) BDO input pin(L:detect)	75 OUT R O Rch audio output 76 RSEL — pull up 77 CSEL — Connected to GND 78 PSEL — Connected to GND 79 MSEL — Connected to GND					

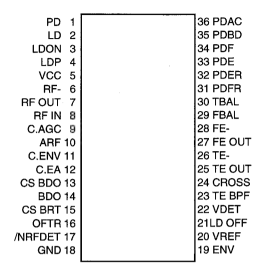
■ IC601: LC72P366(CPU) Terminal's Function Table

2.Terminal Function

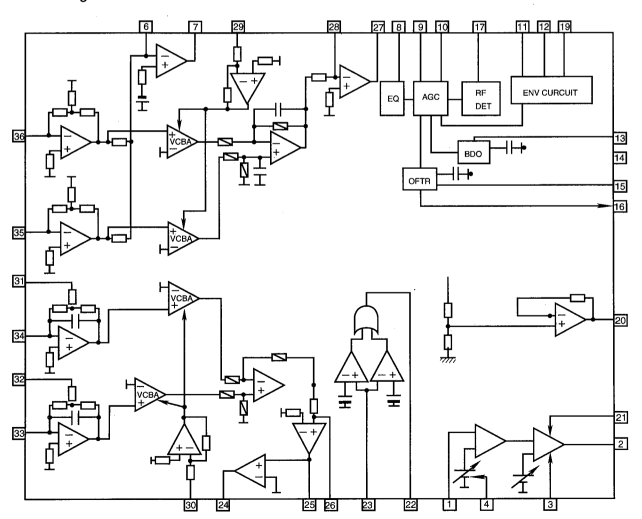
No. 1 XI 2 3	Symbol (IN	1/0	Function	_	1	1	
2	KIN j			Pin No. Symbol I/O Function		Function	
3			4.5MHz crystal oscillation connection pin.	41	CD ON	0	CD power supply on ("H": 8V,"L": 0V)
		<u> </u>	Non connection	42	RELAY	0	5V power control
		-	Non connection	43	POWERCONT	<u> </u>	Non connection
4		-	Non connection	44		-	Non connection
5		-	Non connection	45		-	Non connection
6		-	Non connection	46	SW1	1	Disc in detecting switch input. (8cm disc detect)
	UBQ	1	CD Lsi Sub-code Q-codedata input (to IC651 pin14)	47	SW3	1	Disc existence detecting switch input (Loading finish detect)
8		-	Non connection	48	RESETSW	1	Rest switch input
	QCK	0	CD Lsi Sub-code clock	49		-	Non connection
10 /RI	RESET	0	Micon reset pin	50		-	Non connection
11		-	Non connection	51	CDSENSE	ı	Sense signal input from CD Lsi.
12		-	Non connection	52	STATAS	ī	Status signal input
13		-	Non connection	53	P.SAVE2	ı	Power save 2 detecting input
14 LC	CDCE	0	Chip enable signal output for LCD driver	54	SO/ST		Station detection("H": found)/Stereo indication("L":Stereo)
15		-	Non connection	55		-	Non connection
16		-	Non connection	56		-	Non connection
17		-	Non connection	57	BAND	0	FM/AM band selection ("H":FM , "L":AM)
18		-	Non connection	58	/MONO		FM mono control signal output("H":mono)
19 LM	/10	0	Loading motor control signal output (FWD)	59	IFRQ/ABC		During FM auto search, IF reguest output "H" after SD detected.
20 LM	/l1	0	Loading motor control signal output (REW)	60	/MUTE	0	Muting switch
21		_	Non connection	61			Non connection
22		-	Non connection	62	SMETER	-	S.meter input
23		-	Non connection	63	KEYCHANGE	-	AD Key select ("H" :Normal, "L":Test)
24 KS	32	0	Initial setting diode matrix output pin 2	64	KEY2	1	KEY AD input pin 2
25 KS	S1	0	Initial setting diode matrix output pin 1	65	KEY1	. 1	KEY AD input pin 1
26 KS	30	0	Initial setting diode matrix output pin 0	66	KEY0		KEY AD input pin 0
7 DE	ETACH		Remove the front panel detecting input	67	P.SAVE1		Power save 1 detecting input
28		- 1	Non connection	68	SENSE		Sense signal output
9		-	Non connection	69			Non connection
10		-	Non connection	70	FMIFCOUT		FM IF count signal input
31		-	Non connection	71			Non connection
2 SW	V2	1	Detect switch for 12cm disc input	72			Non connection
3 Lsi	i reset	0	CD Lsi reset signal output	73	Vdd		Power source pin
4 MC	CLK		CD Lsi command clock signal output	74			Non connection
5 MD	DATA	- 1"	CD Lsi command data output	1	FMOSC	. 1	FM local oscillator signal input
6 MLI	.D		CD Lsi command load signal output	76	Vss		Connected to GND
7			Non connection		NC NC	_	Non connection
8			Non connection		ERROROUT		PLL error signal output
9 SCI)L	- 1	E.volume clock signal output		GND	\neg	Test pin (To GND)
0 SDA			E.volume data signal output		XOUT		4.5MHz crystal oscillator connection pin.

■ AN8806SB(IC601):RF&SERVO AMP

1.Terminal Layout



2.Block Diagram



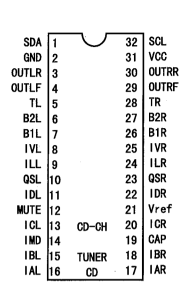
3. Functions

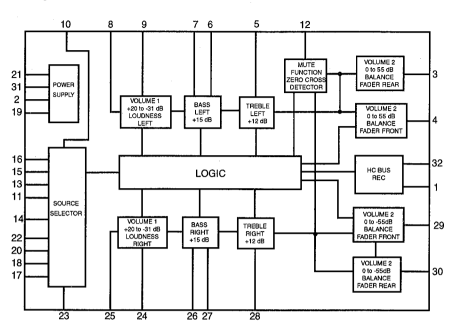
Pin No.	Symbol	1/0	Functions and operations
1	PD	1	APC amp input terminal
2	LD	0	APC amp output terminal
3	LD ON	1	APC ON/OFF control terminal
4	LDP		Connect to ground
5	vcc		Power supply
6	RF-	1	Inverse input pin for RF amp
7	RF OUT	0	RFamp output
8	RF IN	1	RF input
9	C.AGC	1/0	Connecting pin of AGC loop filter
10	ARF	0	RF output
11	C.ENV	1/0	A capacitor is connected to this terminal to detect the envelope of RF signal
12	C.EA	1/0	A capacitor is connected to this terminal to detect the envelope of RF signal
13	CS BDO	1/0	A capacitor is connected to detect the lower envelope of RF signal
14	BDO	0	BDO output pin
15	CS BRT	I/O	A capacitor is connected to detect the lower envelope of RF signal
16	OFTR	0	Of-track status signal output
17	/NRFDET	0	RF detection signal output
18	GND		Ground
19	ENV	0	Envelope output
20	VREF	0	Reference voltage output
21	LD OFF		Connect to ground
22	VDET	0	Vibration detection signal output
23	TE BPF	1	Input pin of tracking error through BPF
24	CROSS	0	Tracking error cross output
25	TE OUT	0	Tracking error signal output
26	TE-	1	Inverse input pin for tracking error amp
27	FE OUT	0	Output pin of focus error
28	FE-	ı	Inverse input pin for focus error amp
29	FBAL	1	Focus balance control
30	TBAL.		Tracking balance control
31	PDFR	1/0	F I-V amp gain control
32	PDER	1/0	E I-V amp gain control
33	PDF	ı	I-V amp input
34	PDE	I	I-V amp input
35	PD BD	I	I-V amp input
36	PD AC	ı	I-V amp input

■ TEA6320T (IC301) : E. VOLUME

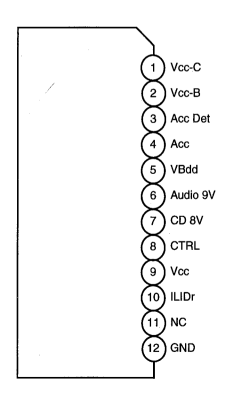
1.Terminal Layout

2.Block Diagram

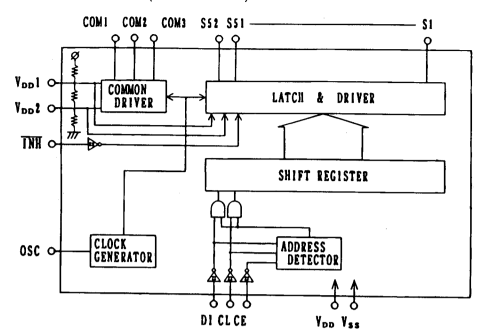




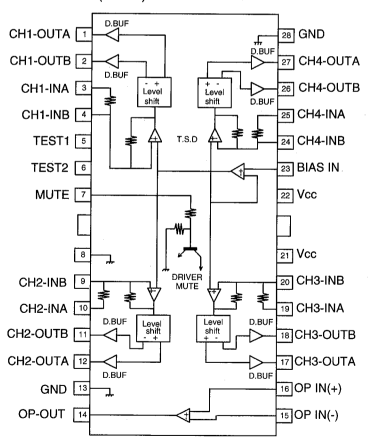
■ IC901:BA4901 (REGULATOR)



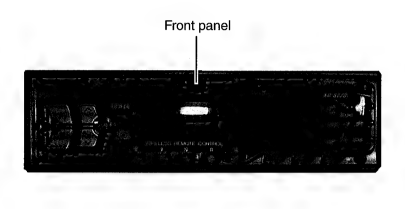
■ IC951: LC75823E (LCD DRIVER)

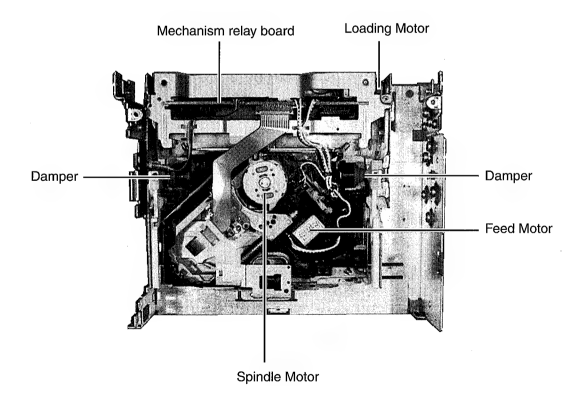


■ BA6898FP(IC541) 4channel driver

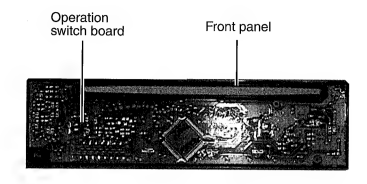


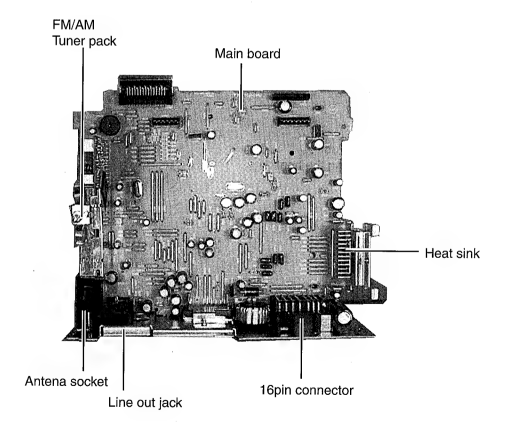
Location of Main Parts





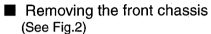
Location of Main Parts





Removal of Main Parts

 Detaching the front Panel Unit (See Fig-1)
 De press the release button in the direction shown to detach the front panel unit.



- 1.Release the two catch on the right side of unit and pull the front chassis foward to remove it.
- 2. Release the two catch on the left side of unit and pull the front chassis forward to remove it.

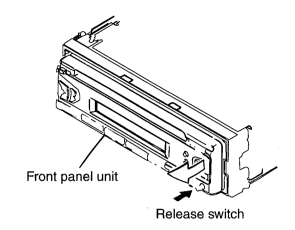
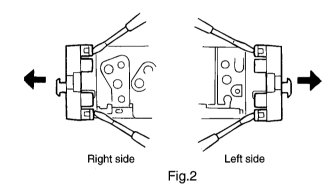


Fig.1



■ Removing the heat sink (See Fig.3)

- 1.Locate the heat sink side of the unit.
- 2.Remove three screws ① retaining the heat sink.

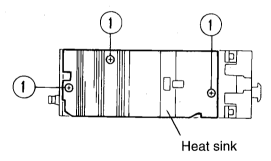


Fig.2

 Removing the bottom cover (See Fig.4)
 Turn the unit upside down then insert

Turn the unit upside down then insert and twist the screw driver to remove the bottom cover.

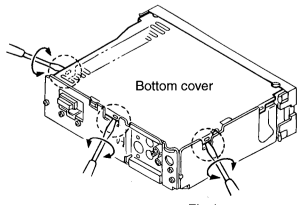


Fig.4

- Removing the main board (See Fig.5,Fig.6)
 - 1.Remove two screws ② retaining the main board.
 - 2.Locate the rear side of the unit.
 - 3.Remove the three screws ③ retaining the rear bracket.
 - 4.Lift up the main board to remove it, at this time remove the connections CN501 and CN502 connecting the main board and CD mechanism assembly.

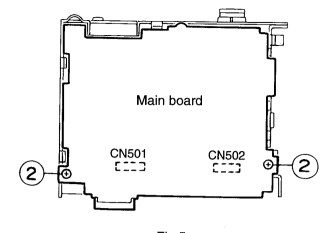


Fig.5

Removing the CD mechanism assembly (See Fig.7)
Remove three screws ④ retaining the CD mechanism assembly from the top cover.

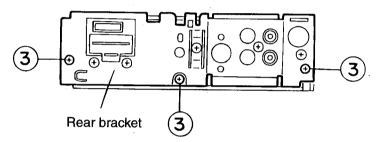
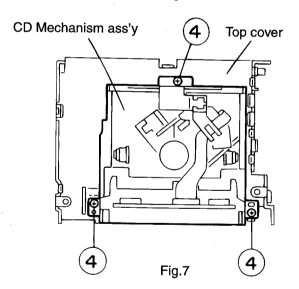


Fig.6

- Removing the operation switch board (See Fig.9)
 - 1.Locate the rear side of the front panel unit .
 - 2.Remove four screws ⑤ retaining the rear cover.
 - 3.Remove the operation switch board off on the front Panel.



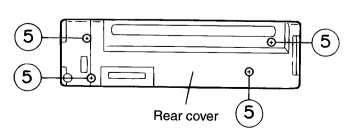


Fig.8

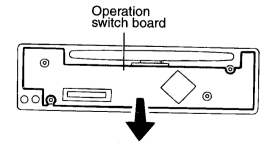


Fig.9

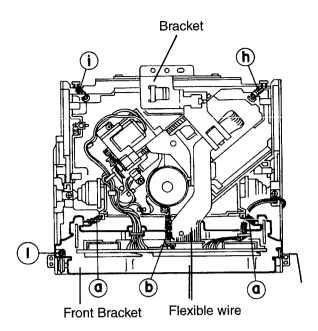
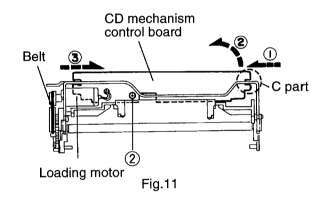
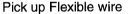


Fig.10

[CD Mechanism Section]

- Removing the CD mechanism control P.C.board
 - 1.Remove the CD mechanism assembly (See "Removing the CD mechanism assembly").
 - 2.Remove the three springs (a) and (b) from behind the CD mechanism assembly (See Fig. 10).
 - 3. Disconnect the flexible wire connected to the connector on the CD mechanism control P.C. board (See Fig. 10).
 - 4.Remove the one screw ② retaining the CD mechanism control P.C.board(See Fig. 11).
 - 5. After disengaging the engagement between the notch section © and frame,remove the CD mechanism Control P.C .board successively from ① through to ③ in the arrow direction as shown in Fig. 11.
- CAUTION:Whenever the flexible wire is disconnected, be sure to remove the soldering in advance as shown in Fig.12. Otherwise, the CD mechanism assembly can possibly be damaged.
- 6.Remove the two screws ① retaining the front bracket for fixing the CD mechanism control P. C. board(See Fig.10 or 13).
- CAUTION:Remove the front bracket from the frame while expanding both sides of the frame as shown in Fig.14





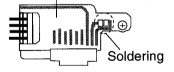


Fig.12

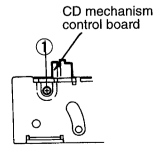


Fig.13

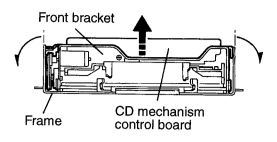


Fig.14

■ Removing the loading motor

- 1.Remove the belt from the loading motor (See Flg.14 and Fig.15)
- 2.Remove the one screw ③ retaining the loading motor(See Fig.15)

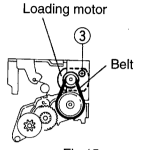
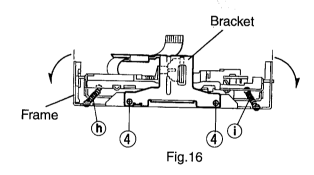


Fig.15

■ Removing the CD mechanism assembly

- 1.Remove the two screws ④ retaining the bracket for fixing the damper(See Fig.16)
- 2. When shining the fix plate on the right and left Sides respectively to the arrow direction, lower the entire CD mechanism. When the shafts(①, ②, ①, ① and ②) on both the right and left sides have been set free as shown in Fig.17 and Fig.18, then the assembly can be removed easily. Remove the two screws ⑤ retaining the rear damper bracket to make it easier to remove the damper from the rear damper bracket(See Fig.10, Fig.17 and Fig.18).
- 3.Remove the two springs (h) and (i) as shown in Fig.10 and Fig 16.
- 4.While removing the right and left sides of the rear damper brackets and dampers While expanding both sides of the CD mechanism, disassemble the entire CD mechanism.



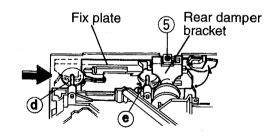
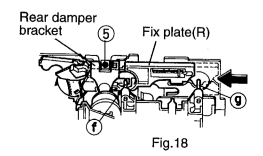


Fig.17



- 5. While tuning the pickup gear in the arrow direction as shown in Fig.20, shift the entire pickup unit.
- 6.Remove the three screws **(6)** retaining the feed motor assembly and take out this motor assembly (See Fig.19).
- 7. While pressing and expanding the spring section holding the FD screw in the arrow direction, remove the FD screw and dismount the pickup unit(See Fig.21).
- 8.By removing the two screw ⑦ retaining the pickup unit, dismount the nut push spring plate and pickup mount nut (See Fig.22).
- 9.Remove the FD screw from the pickup unit (See Fig.22).

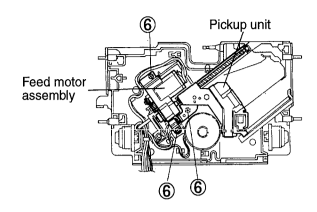


Fig.19

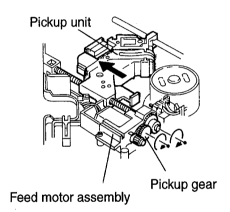


Fig.20

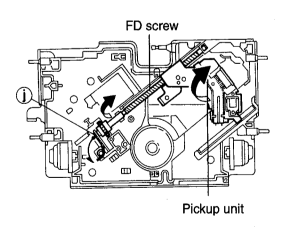
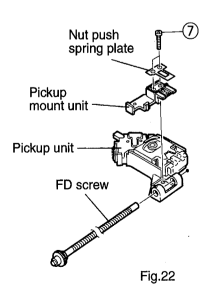
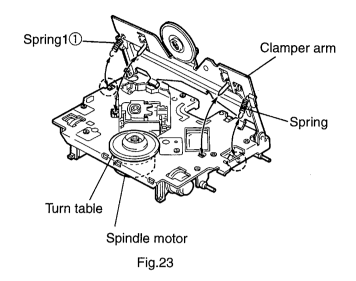
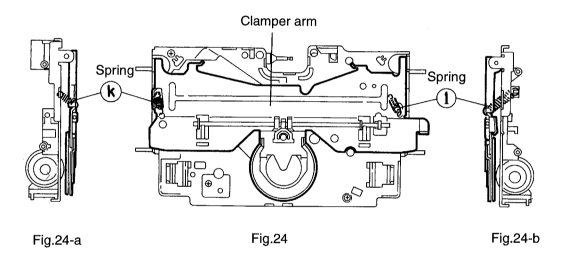


Fig.21







■ Removing the spindle motor

- 1.After turning back the CD mechanism to initial position,remove the two springs (k) and (i) on both the right and left sides of the clamper arm(See Fig.23 and Fig.24).
- 2. While turning the turn table, remove the two screws [®] retaining the spindle motor and take out the spindle motor (See Fig.25).

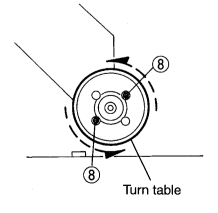


Fig.25

Main Adjustment

- Test Instruments regired for adjustment
 - 1. Digital osc cosilloscope (100MHz)
 - 2. AM Standard signal generater
 - 3. FM Standard signal generaler
 - 4. Stereo modulator
 - 5. Electric voltmeter
 - 6. Digital tester
 - 7. Tracking offset meter
 - 8. Test Disc JVC :CTS1000
 - 9. Extension cable for check EXTGS003-14P × 2

Standard volume position

Balance and Bass & Treble volume: Indication "0"

Loudness: 0ff

Setting of reference frequency of SSG

AM mode: 600kHZ/62dB-INT/400Hz,30% modulation

Signal on

FM mode: 97.9MHZ/66dB/INT/400Hz/22.5kHz deviation

pilot 7.5kHz dev.

Dummy load

Exclusive dummy load should be used for AM, and FM. For FM dummy load, there is a loss of 6dB between SSG output and antenna input. The loss of 6dB need not be considered since direct reading of figures are applied in this working standard.

Standard measuring conditions

Power supply voltage DC14.4V(10.5~16V)

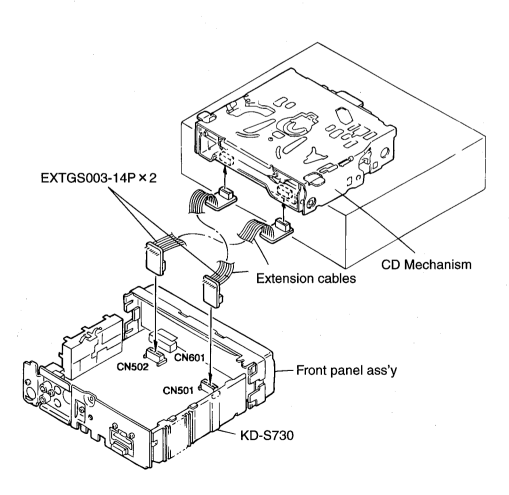
Load impedance

 4Ω (2 Speakers connection)

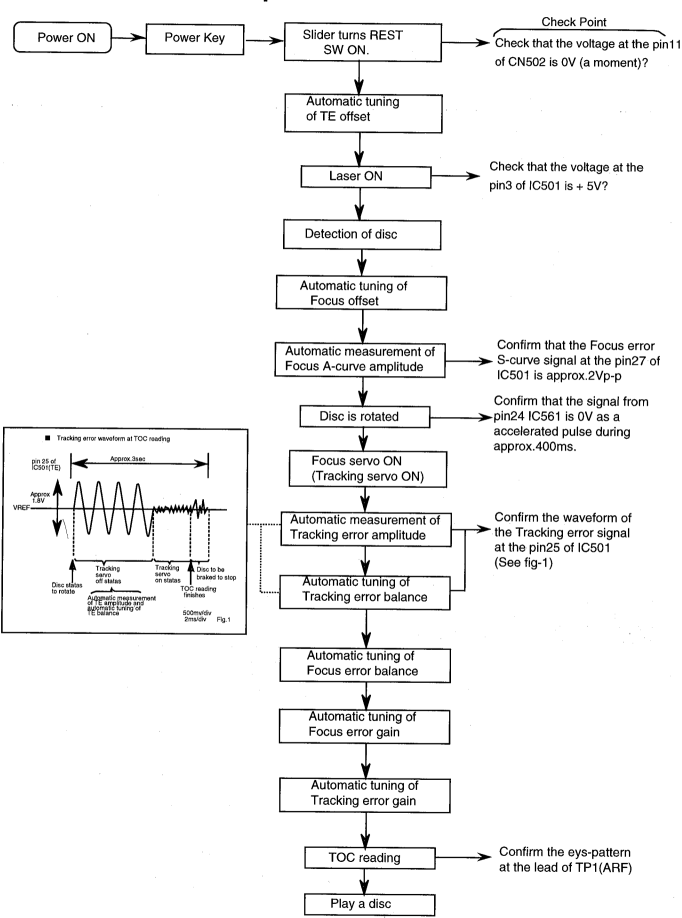
Line out

 $20k\Omega$

■ How to connect the extension cable for adjusting

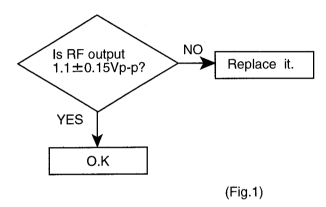


Flow of Functional Operation Until TOC Read



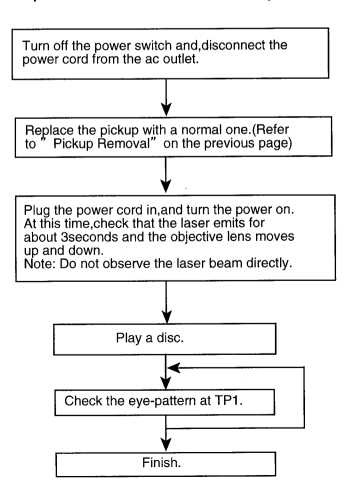
Maintenance of Laser Pickup

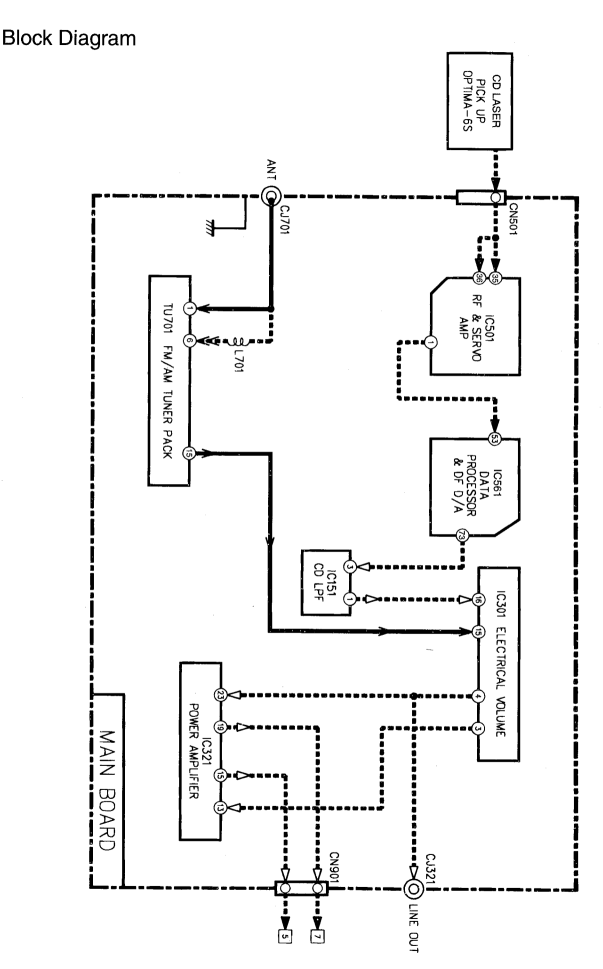
- Cleaning the pick up lens
 Befor you replace the pick up, please try to
 clean the lens with a alcohol soaked cotton
 swab.
- (2) Life of the laser diode (Fig.1) When the life of the laser diode has expired, the following symptoms wil appear.
- (3) The level of RF output (EFM output:ampli tude of eye pattern) will be low.



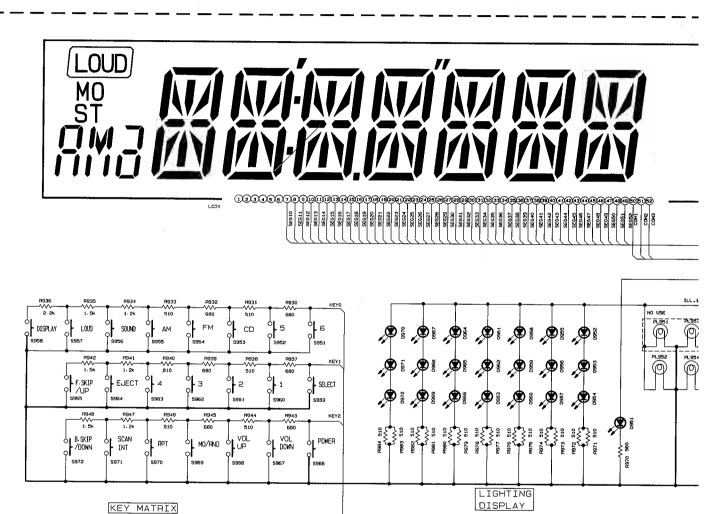
(3) Semi-fixed resistor on the APC PC board
The semi-fixed resistor on the APC printed
circuit board which is attached to the pickup
is used to adjust the laser power. Since this
adjustment should be performed to match the
characteristics of the whole optical block,
do not touch the semi-fixed resistor.
If the laser power is lower than the specified
value, the laser diode is almost worn out, and
the laser pickup should be replaced.
If the semi-fixed resistor is adjusted while
the pickup is functioning normally, the laser
pickup may be damaged due to excessive current.

Replacement of Laser Pickup



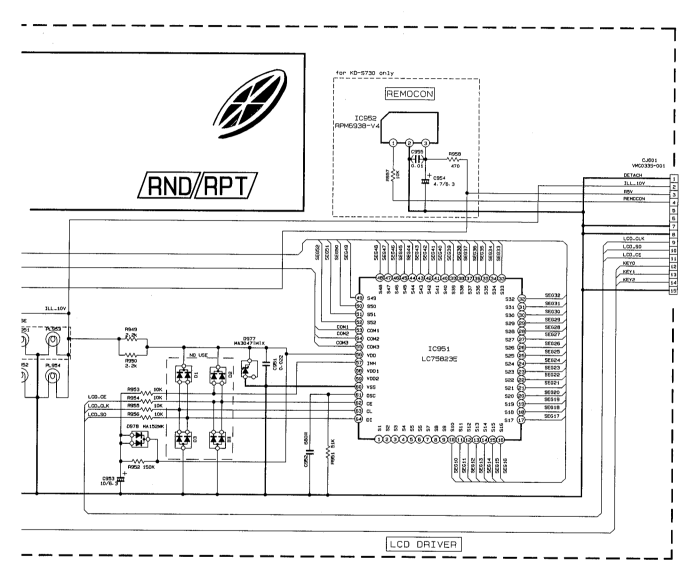


<<MEMO>>



FRONT CIRCUIT BOARD SI

A B C D E

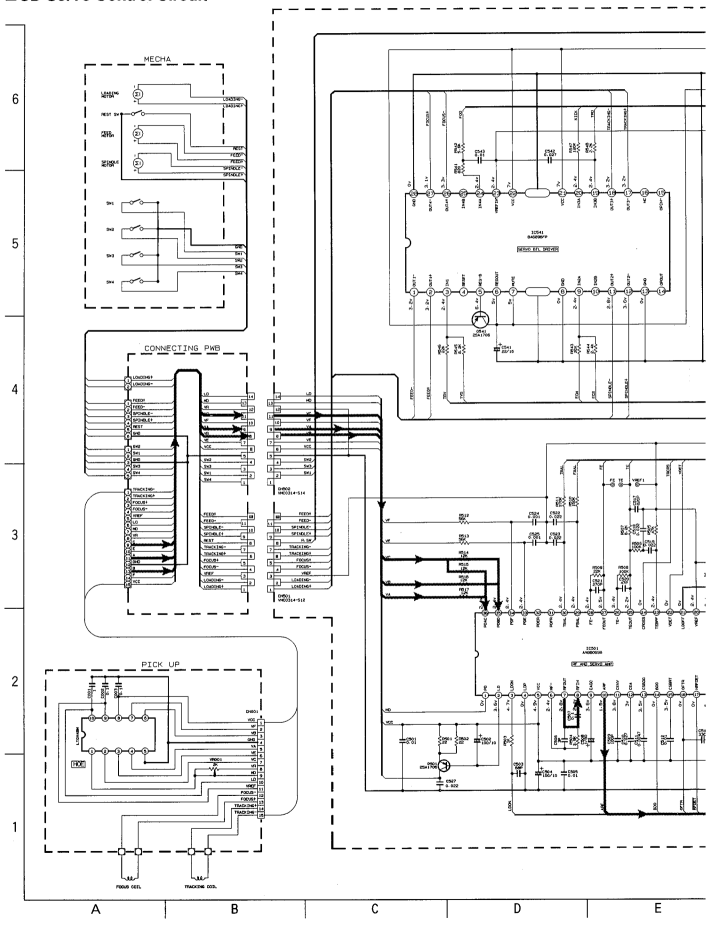


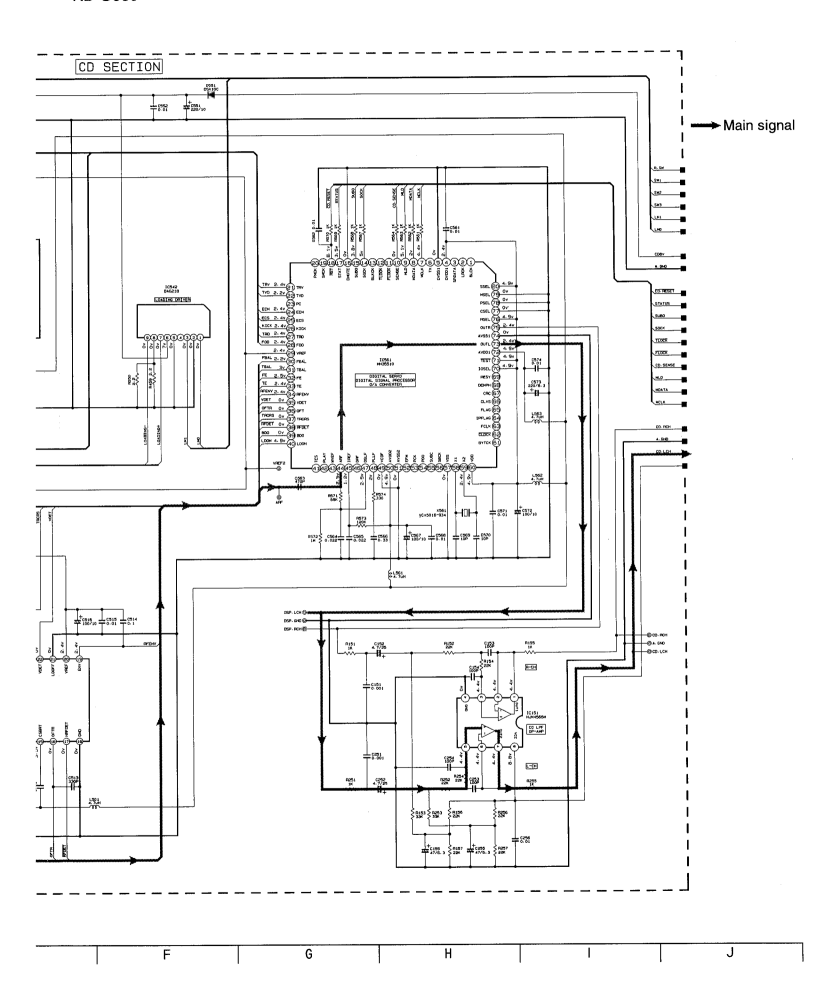
RD SECTION

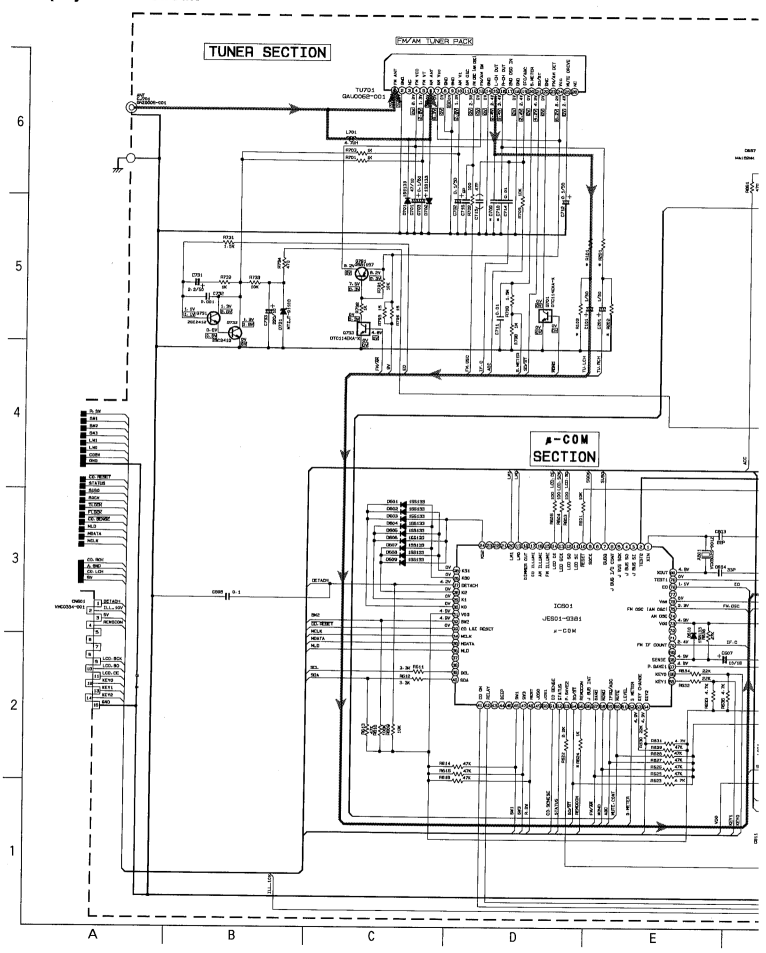
AEF. NO.	PART NO.
5951 - 5972	NSW0039-001X
D952 - D972	SML-210FT/JKL/W
0951	SML-210LT/LM/-X
	KD-S730J/KD-S630J. U
PL952, PL954	QLL0033-001
PC3321 PC334	KD-5636E
	QLL0024-001
	KD-S730J/KD-S630J, U
LCD1	QLD0032-001
	KD-S636E
	QLD0036-001

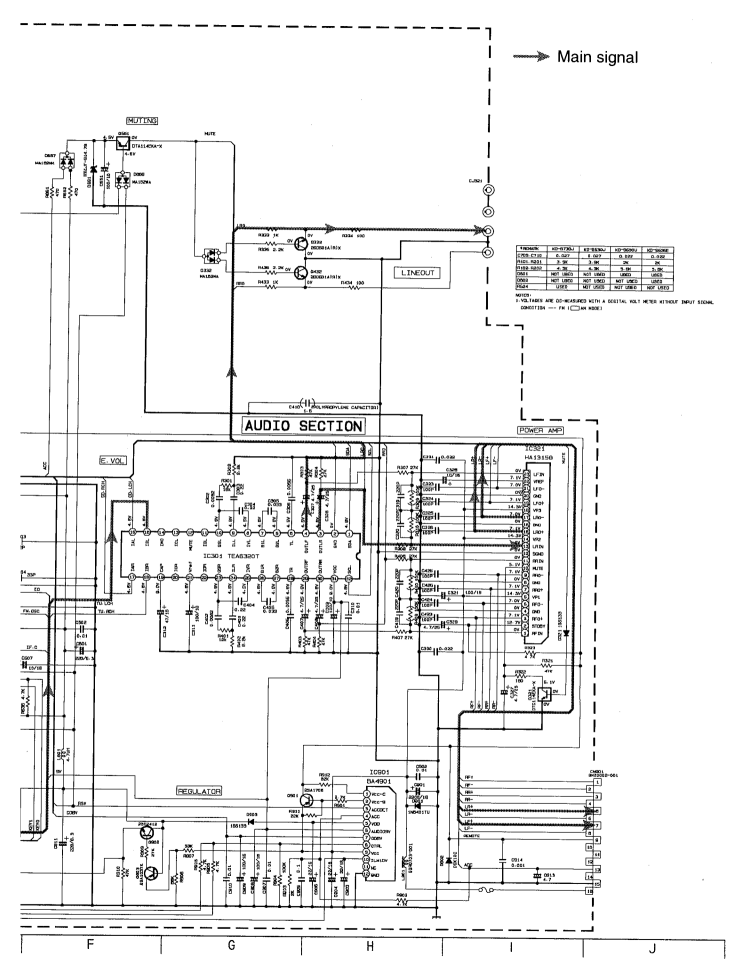
_					
	_	^			
- 1	-	{ -	i H	1	1 1
- 1	•	•	1.5	ļ i	1 1
				1	1

■CD Servo Control Circuit

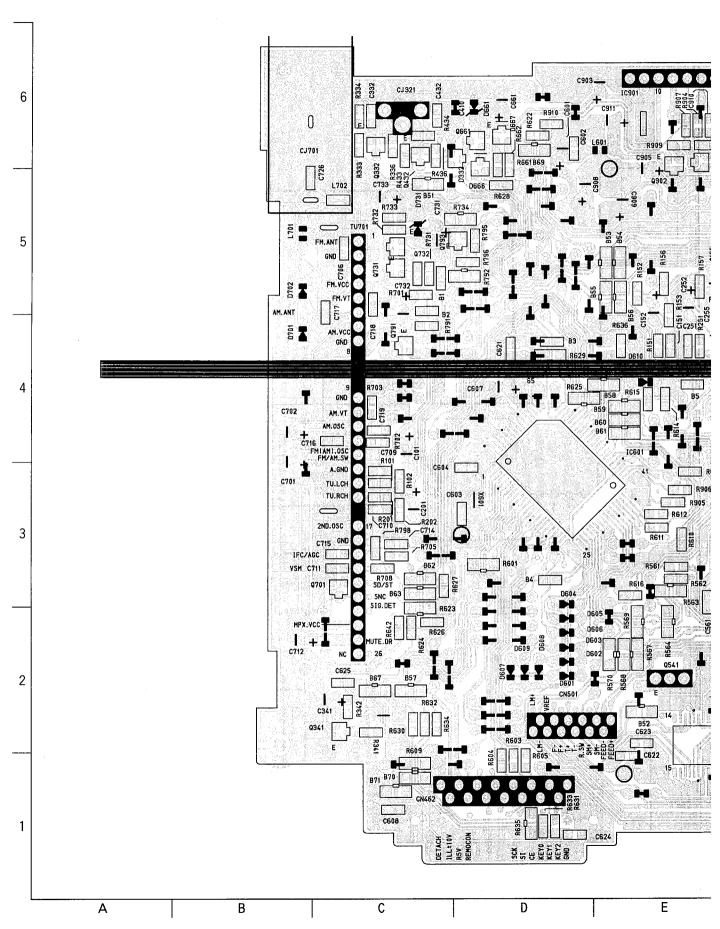


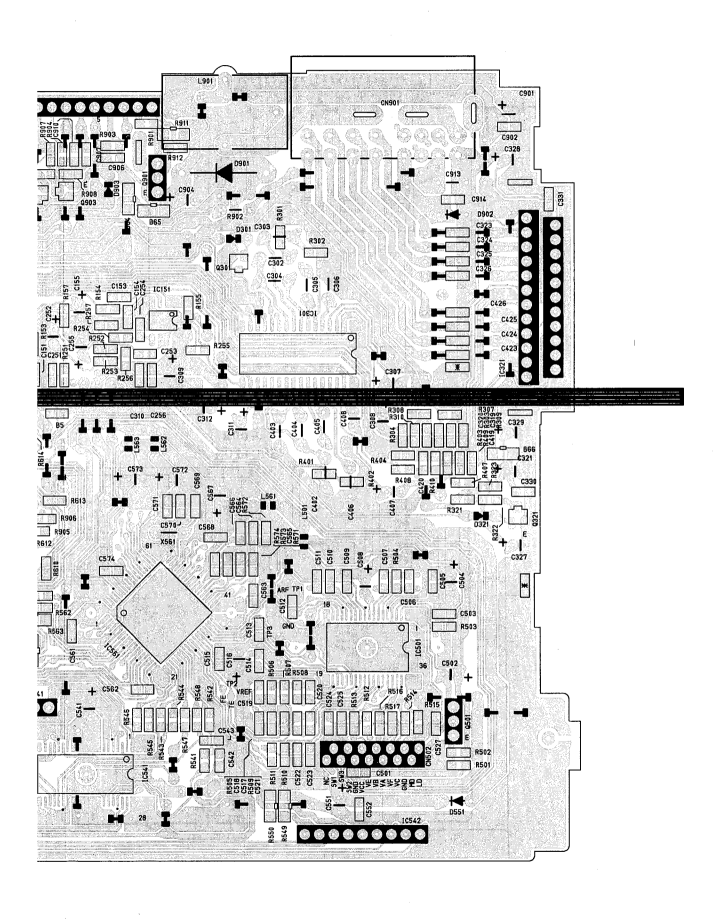






■ Main Board



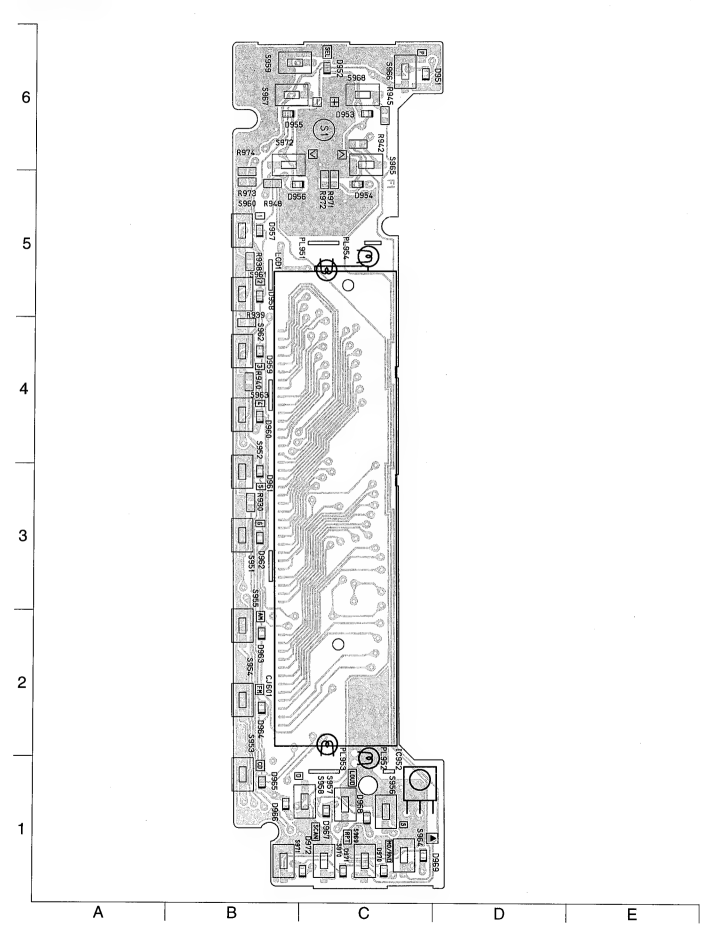


G

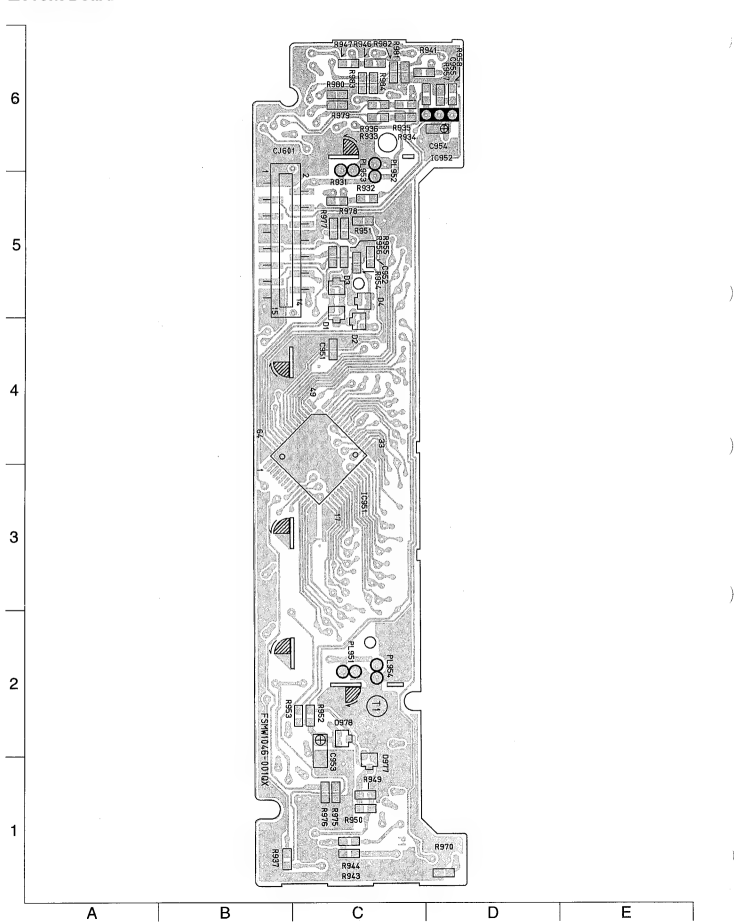
Н

J

■ Front Board



■ Front Board



PARTS LIST

[KD-S730/KD-S630]

* All printed circuit boards and its assemblies are not available as service parts.

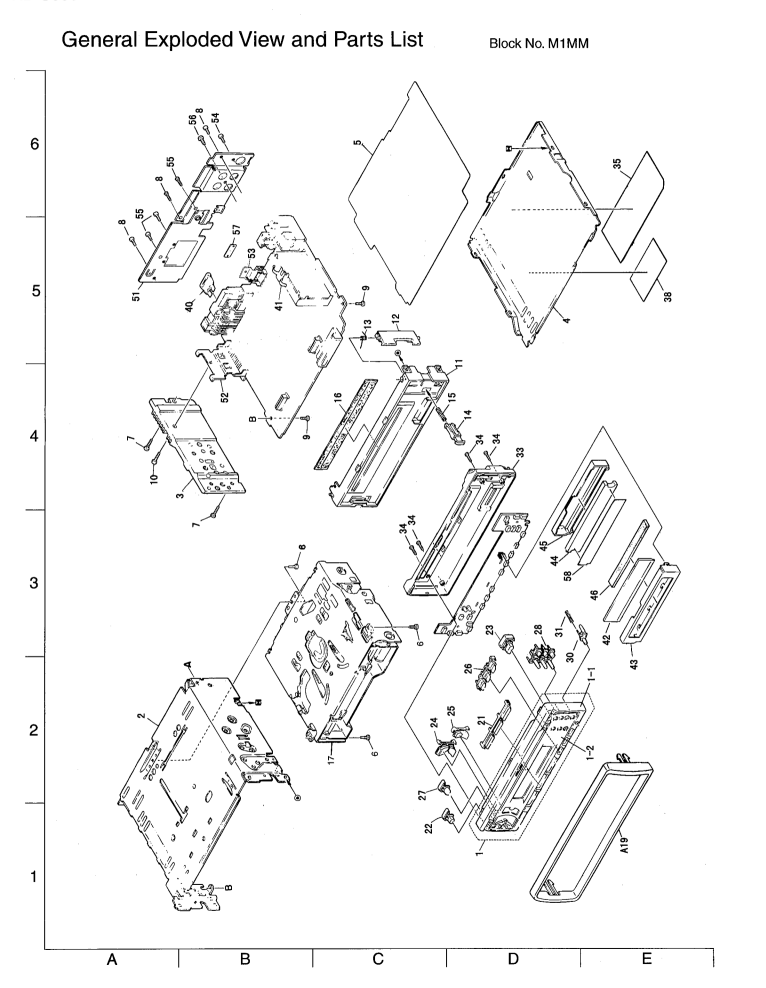
The Marks for Designated Areas

J ---- the U.S.A C ---- Canada

Oanada

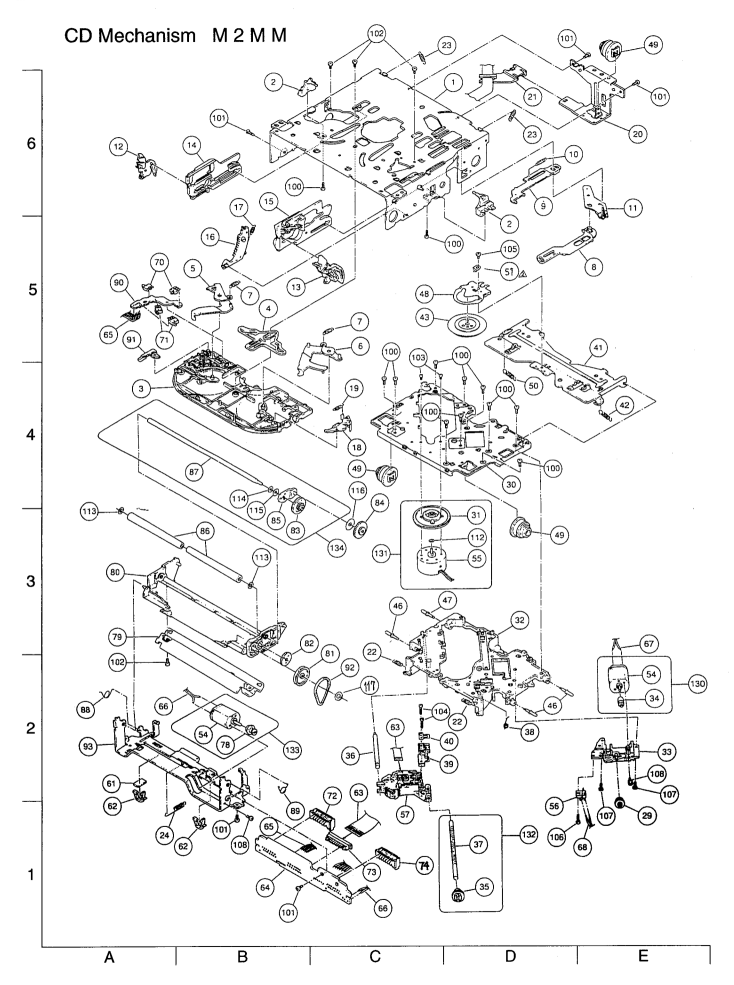
- Contents -

General Exploded View and Parts List	3-2
CD Mechanism Ass'y and Parts List	
Electrical Parts List	•
Main P.C.B	3-7
Front P.C.B	
Packing Materials and Accessories List	3-12



■ Parts List

			7	BLOCK NO. MITME	<u>' </u>		
Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
\sqcap	1	ZCKDS630J-NPA	NOSE PIECE	KD-S630 ONLY	1		
11		ZCKDS730J-NPA	NOSE PIECE	KD-S730 ONLY	1 1		
	1 – 1	FSJC1034-001	FRONT PANEL	ND 0750 UNET	1 1		
		FSJD3010-00A	FINDER ASS'Y	KD-S730 ONLY	1		1
	1 2	FSJD3010-00K			1		
\vdash	 -		FINDER ASS'Y	KD-S630 ONLY	1		
	2	FSJC1029-001	TOP CHASSIS		1		
11	3	FSMH3001-002	HEAT SINK		1		
	4	FSKM3011-001	BOTTOM COVER		1		
	5	FSMA3004-003	INSULATOR		1		
\perp	6	SDST2604Z	SCREW	CHASSIS+MECHA B	3		
i l	7	FSKZ4005-001	SCREW	CHASSIS+SIDE PA	2		
	8	SDST2606Z	SCREW	CHASSIS+REAR BK	3		
11	9	SDST2606Z	SCREW	CHASSIS+MAIN PW	2		
	10	FSKZ4005-001	SCREW	SIDE PANEL+IC B	1		
	11	FSJC2010-002	FRONT CHASSIS		1		
	12	FSKS3004-001	LOCK LEVER		1 1		1
	13	FSKW4005-003	TORSION SPRING	FOR LOCK LEVEL	1 1		1
1	14	FSXP3026-002	RLS KNOB	I SK LOOK LLVLL	1 1		
	15	FSKW3002-004	COMP.SPRING		1 1		
	16	FSPK3009-001	BLIND		1 1		
\vdash	17		CD MECHA		1		
	21	FSXP2025-001	PRESET BUTTON				
	22	FSXP3044-001	POWER BUTTON		1 1		
	23	FSXP3043-001	EJECT BUTTON		1 1		
	24	FSXP2033-001	+/- BUTTON		1		İ
1	25	FSXP2033-001	UP/DOWN BUTTON		1		
	26	FSXP2029-002			1		
	27	FSXP3040-001	D.FUNC BUTTON	· ·	1 1		
	28	· ·	SELECT BUTTON		1		1
		FSXP2030-001	PUSH BUT(SLANT)	6-IN-1	1		ł
-	30	FSXP3049-001	DETACH BUTTON		1		
1	31	FSKW3002-008	COMP.SPRING	FOR DETACH BUTT	1		
	33	FSJC1035-001	REAR COVER		1		
\mathbf{H}	34	VKZ4777-001	MINI SCREW	*	4	•	
11	35	FSYN3032-006	NAME PLATE	KD-S730 ONLY	1		
		FSYN3038-006	NAME PLATE	KD-S630 J/C	1		
		FSYN3038-007	NAME PLATE	KD-S630 U ONLY	1		
	38	VND4922-007	CAUTION LABEL	FOR USA ONLY	1	J	
\mathbf{H}	40	QMFZ021-100-J1	FUSE		1		
1	41	VMA4652-001SS	EARTH PLATE		1		
Ш	42	QLD0032-001	LCD MODULE		1		
$+$ \top	43	FSYH3013-001	LCD CASE		1		
	44	FSJK3011-001	LCD LENS		1		
	45	FSKS3006-001	LENS CASE		1 1		
	46	QNZ0089-001	RUBBER CONNECT	1	1 1		
	51	FSKM3010-003	REAR BRACKET		1		
	52	FSKL4018-00A	IC BRACKET		1 1		
	53	FSKL4015-001	REG BRACKET		1 1		
	54	SDST2606Z	SCREW	"FOR ANT"	1		
	55	SDST2606Z	SCREW	"16P & TR BRACK	7		
	56	SDSF3006Z	SCREW	"LINE OUT"	3		
		FSKL4014-001	HEAT SINK	LINE OUT	1 1		 i
	58	FSYH4048-001	SHEET		1		
		. 51114040 001	UHLLI		1 1		
	- 1						
	ĺ						
L							1



■ Parts List

BLOCK	NO.	M2MM	
-------	-----	------	--

1 30310101T FRAME 2 30310103T DANPER PIN 2 30310103T DANPER PIN 3 30310108T SEL STOP PLATE 5 30310108T SEL STOP PLATE 5 30310109T SEL ARM (L) 6 30310110T SEL ARM (L) 7 30310133T SARM SPRING 8 30310112T TRIG LEVER 9 30310114T TRIG PLATE 10 30310115T TRIG PLATE 11 30310116T TRIG PLATE 11 30310116T TRIG ARM 11 30310118T FIX ARM (L) 13 30310118T FIX ARM (R) 14 30310118T FIX PLATE (L) 15 30310120T FIX PLATE (L) 16 30310120T FIX PLATE (R) 17 30310120T FIX PLATE (R) 18 30310122T LDG GEAR (6) 17 30310122T LDG GEAR (6)SP 18 30310125T S.L ARM 19 30310125T S.L ARM SPRING 10 30310125T S.L ARM SPRING 11 30310125T S.L ARM SPRING 12 30310125T S.L ARM SPRING 13 30310125T S.L ARM SPRING 14 30310125T S.L ARM SPRING 15 30310125T S.L ARM SPRING 16 30310125T S.L ARM SPRING 17 30310125T S.L ARM SPRING 18 30310125T S.L ARM SPRING 19 303010125T REAR DAM BKT(J) 21 30310125T FPC GUIDE 22 30310128T HUNG UP SP (F) 23 30310128T HUNG UP SP (F) 24 30310130T LEVEL SPRING 29 30300510T PU GEAR(B) 30 30310501T TIB 31 TURN TABLE 32 30310503T FMB 33 30310504T FD GR BRACKET 34 FD GEAR (A) 35 FD GEAR (C) 36 30310538T PU SHAFT		<u> </u>	1	1		CLR
2 30310103T	_	30310101T	FRAME		1 1	
3 30310107T UPPER PLATE 4 30310108T SEL STOP PLATE 5 30310109T SEL ARM (L) 6 30310110T SEL ARM (R) 7 30310133T SARM SPRING 8 30310112T TRIG LEVER 9 30310114T TRIG PLATE 10 30310115T TRIG PLATE 11 30310116T TRIG ARM 11 2 30310117T FIX ARM (L) 13 30310118T FIX ARM (R) 14 30310119T FIX PLATE (L) 15 30310120T FIX PLATE (R) 16 30310121T LDG GEAR (6) 17 30310122T LDG GEAR (6) 18 30310124T S.L ARM 19 30310125T S.L ARM 19 30310125T S.L ARM SPRING 10 30310127T FFC GUIDE 21 30310127T FFC GUIDE 22 30310128T HUNG UP SP (F) 23 30310129T HUNG UP SP (R) 24 30310130T LEVEL SPRING 29 30300510T TIB 30 30310501T TIB 31 TURN TABLE 33 30310503T FMB 33 30310503T FMB 34 FD GEAR (A) 35 FD GEAR (C) 36 30310538T PU SHAFT	i I 2	1	1 '		1 1	
A			I .		1 .1	1
S 30310109T SEL ARM (L) 1 1 1 1 1 1 1 1 1	1 3	1	I .		1 1	
6 30310110T	1 1					
7 30310133T S ARM SPRING 8 30310112T TRIG LEVER 9 30310114T TRIG PLATE 10 30310115T TRIG PLATE 11 30310115T TRIG PL SPRING 11 30310116T TRIG ARM 11 12 30310117T FIX ARM (L) 13 30310119T FIX ARM (R) 14 30310119T FIX PLATE (L) 15 30310120T FIX PLATE (R) 16 30310120T FIX PLATE (R) 17 30310122T LDG GEAR (6) SP 18 30310124T S.L ARM 19 30310125T S.L ARM SPRING 20 30310126T REAR DAM BKT(J) 19 30310125T S.L ARM SPRING 21 30310127T FPC GUIDE 22 30310128T HUNG UP SP (F) 22 30310128T HUNG UP SP (R) 23 30310129T HUNG UP SP (R) 24 30310130T LEVEL SPRING 29 30300510T TTB 30 303015001T TTB 31 32 30310503T FMB 33 30310503T FMB 33 30310504T FD GR BRACKET 34			· · · · · · · · · · · · · · · · · · ·			 -
B 30310112T	8	i	1			
9 30310114T TRIG PLATE 1 1 1 1 1 1 1 1 1		1	1		1	1
10 30310115T	3					
11 30310116T	1 1	1			i i	
12						
13 30310118T FIX ARM (R) 1 14 30310119T FIX PLATE (L) 1 15 30310120T FIX PLATE (R) 1 16 30310121T LDG GEAR (6) 1 17 30310122T LDG GEAR (6)SP 1 18 30310124T S.L ARM 1 19 30310125T S.L ARM SPRING 1 20 30310126T REAR DAM BKT(J) 1 21 30310127T FPC GUIDE 1 22 30310128T HUNG UP SP (F) 2 23 30310129T HUNG UP SP (R) 2 24 30310130T LEVEL SPRING 1 29 30300510T PU GEAR (B) 1 30 30310501T TTB 1 31 TURN TABLE D 1 32 30310503T FMB 1 33 30310504T FD GR BRACKET 1 34 FD GEAR (A) 1 35 FD GEAR (C) D 1 36 30310538T PU SHAFT 1	1 1			1		
14 30310119T	1 !				1 1	
15 30310120T	1 1	L Company	1		1	
16 30310121T			The state of the s	İ	1 1	
17 30310122T						
18 30310124T S.L ARM 1 19 30310125T S.L ARM SPRING 1 20 30310126T REAR DAM BKT(J) 1 21 30310127T FPC GUIDE 1 22 30310128T HUNG UP SP (F) 2 23 30310129T HUNG UP SP (R) 2 24 30310130T LEVEL SPRING 1 29 30300510T PU GEAR(B) 1 30 30310501T TTB 1 31 TURN TABLE D 1 33 30310503T FMB 1 33 30310504T FD GR BRACKET 1 34 FD GEAR (A) 1 35 FD GEAR (C) D 1 36 30310538T PU SHAFT 1	1 1		1		1 . 1	
19 30310125T S.L ARM SPRING 20 30310126T REAR DAM BKT(J) 21 30310127T FPC GUIDE 22 30310128T HUNG UP SP (F) 23 30310129T HUNG UP SP (R) 24 30310130T LEVEL SPRING 29 30300510T PU GEAR(B) 30 30310501T TTB 31 TURN TABLE 32 30310503T FMB 33 30310504T FD GR BRACKET 34 FD GEAR (A) 35 FD GEAR (C) 36 30310538T PU SHAFT						
20 30310126T REAR DAM BKT(J) 1		l .	L .			
21 30310127T		l .			, ,	
22 30310128T HUNG UP SP (F)						
23 30310129T	1 1	3				İ
24 30310130T	i I		Ţ		2	
29 30300510T PU GEAR(B) 1 30 30310501T TTB 1 31 TURN TABLE D 1 32 30310503T FMB 1 33 30310504T FD GR BRACKET 1 34 FD GEAR (A) 1 35 FD GEAR (C) D 1 36 30310538T PU SHAFT 1						
30 30310501T TTB 31 TURN TABLE D 1 32 30310503T FMB 33 30310504T FD GR BRACKET 1 34 FD GEAR (A) 1 35 FD GEAR (C) D 1 36 30310538T PU SHAFT 1						
31 TURN TABLE D 1 32 30310503T FMB 1 33 30310504T FD GR BRACKET 1 34 FD GEAR (A) 1 35 FD GEAR (C) D 1 36 30310538T PU SHAFT 1						
32 30310503T FMB 33 30310504T FD GR BRACKET 34 FD GEAR (A) 35 FD GEAR (C) 36 30310538T PU SHAFT					1	ļ .
33 30310504T		1		D	1	
34 FD GEAR (A) 1 35 FD GEAR (C) D 1 36 30310538T PU SHAFT 1	4		I –		1 1	
35 FD GEAR (C) D 1 1 36 30310538T PU SHAFT 1	1		l		1	
36 30310538T PU SHAFT 1						
1 77			,	D	1	1
		B			1	
				D	1 1	
38 30310510T THRUST SPRING 1			ł			
39 30310511T PU M NUT 1					1 1	
40 30310512T NUT PUSH SPR PL 1					1	
41 30310513T CLP ARM 1					1	
42 30310514T CLP ARM SPRING 1					1	
43 30310515T CLAMPER 1						
46 30310521T LOCK PIN 3					3	!
47 30310522T LOCK PIN BL 1	1	1			1	
48 30310523T CLAMPER PLATE 1						
49 30310524T DAMPER (J) 3					3	
50-30310525T CLP ARM SPR (L) 1					1	
51 30310536T STOPPER SPRING 1						
54 FEED MOTOR FF030PK-09210 2	1 1			FF030PK-09210	2	
SPINDLE MOTOR D 1					1	
56 64180404T DET SWITCH ESE11HS2 1	1 1			ESE11HS2	1	
57 OPTIMA-720A1 CD.PICK UNIT 1			i l		1	
61 11050210T FELT 1			FELT		1	
62 19501403T WIRE CLAMPER 2					2	
63 30311019T PICK UP FPC(J) 1	63	30311019T	PICK UP FPC(J)		1 1	
64 30311018T					I - I	
65 30311022T WIRE (5P-J) 1	65	30311022T	WIRE (5P-J)		1	'
					-	

				BLOCK NO. M2	MM I		
Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	ΩТΥ	SUFFIX	CLR
	66	30311023T	WIRE (LD-J)		1		
	67	30311006T	WIRE (FD)		1 1		
	68	30311007T	WIRE (RS)		1 1		
	70	64180402T	DET SWITCH	ESE22MH1	2		
	71	64180403T	DET SWITCH	ESE22MH3	2		
	72	68150235T	CONNECTOR	TKC-F14P-J3	1		
	73	68170224T	CONNECTOR (15P)	6208010115	1		
	74	68150237T	CONNECTOR(12P)		1		
	78		LDG PULLEY	D	1		
	79	30311105T	SOPPORT PLATE		1 1		ł
	80	30311108T	GR MT BLK		1		
	81		LDG GEAR (2)		1		
	82	30311110T	LDG GEAR (3)		1		
	83		LDG GEAR (4)	D	1		
	84	30311112T	LDG GEAR (5)		1		
	85		LDG GEAR ARM	D	1		
	86	30311114T	LDG ROLLER		2		
	87		LDG RLR SHAFT	D	1		1
	88	30311118T	L_P SPRING (L)		1 1		İ
	89	30311119T	L.P SPRING (R)		1 1		
	90	30311123T	SW PCB		1		
	91	30311124T	SW ACTUATOR		1 1		
	92		LDG BELT		1		
		30311130T	FRONT BRKT (J)		1		
		9C0620503T	C B TAP SCREW	M2X5	12		
		9C2O2O4O1T	C SCREW TS.G	M2X4	5		
ı	102	9C4320403T	C B TAP SCREW	M2X4	4		
		9C0117223T	SCREW	M1.7X2.2	2		
	104	9C0317803T	C SCREW	M1.7X8	2		
		9C4220201T	C TAP SCREW S3	M2X2	1		
-	,	9C4420003T	C TAP SCREW B3	M2X10	1		
	107	9C4420503T	C TAP SCREW B3	M2X5	2		
	108	9P0220031T	TAMS SCREW	M2X4	2		
	112		POLY WASHER	D	1 1		
\perp	113	9W0330276T	POLY WASHER	2.9X5X0.3	2		
	114		WAVE WASHER	D	1		
	115		LUMILAR WASHER	D	1		
	116	9W072503CT	LUMILAR WASHER		1		
-	117	9W0640030T	WASHER		1 1		1 4
_		303105301T	FFED MOTOR ASSY	NO.34,54	1		1
	131	303105302T	SP MOTOR ASSY	NO.31,55,112	1		
		303105303T	FEED SCREW ASSY	NO.35,37	1		
- [303111301T	LDG MOTOR ASSY	NO.54,78	1		1
	134	303111302T	RDG RLR SFT ASY	NO.83,85,87	1 1		
4				NO.114,115	1 1		
			1				

3-6

_
~
\mathbf{m}
ပ
σ.
(Main
List
Parts
Electrical

																											_													1						T																
	SUFFIX	3 / 5											·													****																														=	P		2,1	,) =	5	
BLOCK NO.	REMARKS	100MF 20% 10V		ш	010MF 10% 25V		10ME 10% 200	1 OM 10% COV	9 0	100FF +30:-10%	707	4/UUFF 10% 50V	.010MF 10% 50V	350PF +50:-10%	.10MF 10% 25V	.010MF 10% 25V	100MF 20% 10V	820PF 5% 50V	.022MF 10% SOV	6 9	ν · · · · · · · · · · · · · · · · · · ·	1 701-108 I	2/UPF 5% 50V		.022MF 10% 50V	10%	2 6	901	.UZZMF 10% 25V	0% 16	.027MF 10% 50V	10%	220MF 20% 10V	.010MF 10% 25V	010ME 10% 25%	6 6	12001 10% CJV	4.0rr 10% 50V	. UZZHIF 10% 50V	١.	55MF 10%	100MF 20% 10V	.010MF 10% 25V	10PF +50:-10% 1	OPF +50:-10%		100ME 100%	100M 10V	2007 2008	Olome 10%	220MF 20% 6.3V	.010MF 10% 25V	22PF +50:-10% 1	33PF +50:-10% 1	10MF 20% 16V	ш	10%		10MF 20% 16V		200	202
	PARTS NAME	١.	CAPACITO		C CAPACITOR	C CAPACITOR	1	E CAPACITOR				- 1	C CAPACITOR	•			.CAPACI	C CAPACITOR	C CAPACITOR				- 1	C CAPACITOR					- 1	E.CAPACITOR		C CAPACITOR	E.CAPACITOR			CCAPACITOR				-[C CAPACITOR	C CAPACITOR	CCAPACITOR	E CADACTTOD	20 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	NO FOX US O	C CAPACITOR	CAPACITOR		CAPACITOR	CAPACITOR	.CAPACITOR	CAPACITOR	יייייייייייייייייייייייייייייייייייייי	E.CAPACITOR	E.CAPACITOR			TOTTOKE OF L
0.00	FARIS	L	z	QEKF1AM-1072M	z		1					NCBOTTON TOTON						NCS21HJ-821AY					THE STATE OF THE			NCB21HK-102AY					_		QER41AM-227N	NCB21HK-103AY	_					_ـــ		M7/OT-WETTER		NCT21CH-100AY	NCT21CH-100AY			OFK / O IM - 227	NC02217 10462	NCBCIAN-103A1	- 1		NC121CH-220AY	NCT21CH-330AY	QEK41CM-106	NCB21HK-104	DEVELOR ADDITE	WERFIAM-10/2M	QER41CM-106	GERF1AM-4762	QEK41HM-104	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
4	5 I					C 506	1	C 508		C 510		4	7 212				- 1		C 518				- 1	525					- 1	7 1					1	C 562				1		2000			C 570					7 7 7	- 1	209 3			209 3		1			C 701	C 702	٠,
>	- 1						_										- 1						i																	Ì																	1					
011111	- L - L									•								J / C	2														••••			_										3 / 6	n											•				=
7 2	NEMAKKS SUFFI	30 ON	.OMF 20%			100PF +50:-10%	100PF +50:-10%	47MF 20% 6.3V	1.0MF 20% 50V	000PF 5%		OOPE	100PF +50:-10%	12 7 %UC 3W27	7 L	107 401 FEO.00		2% 500	.22MF 5% 50V U	.22MF 5% 50V	.033MF 5% 50V	. 24	9	8 6	202	100MF 20% 10V	.010MF 10% 50V	100MF 20% 10V	12ME 20% 15%	8 8 2 10	220FF 3.8 30V	2% 20	203	 %	.,	100PF 5% 50V	100PF 5% 50V	20%	~	20%	, ,	2 6	10% 50V	0	F 5%	% 50A	% 50N	.22MF 5% 50V	34	5400PF 5% 50V	9	* CC - INC	1000	35 THO	20PF 5%	100PF 5% 50V		9 i	5%	š	.010MF 10% 25V	20% 10V
BLOCK NO. 001111111	NIC MAINE NEMANNS SOFFI	UZZER KD-S730 ON	. CAPACITOR 1.0MF 20%	CAPACITOR 1000PF 5%	.CAPACITOR 4.7MF	CAPACITOR 100PF	CAPACITOR 100PF	.CAPACITOR 47MF ;	1.0MF	CAPACITOR 1000PF 5%	4.7MF 20%	CAPACITOR 100PF	CAPACITOR	CAPACITOR	CAPACITOR	THOTO:	ACIIUK 8200PF 5% 50V	OR .15MF 5% 50V	1% 50V	OR .22MF	OR .033MF 5%	SKOOPE 5%	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8 6	4.791 20%	100MF 2	.010MF	100MF	CABACITOD	SON THICK SON THE SON	CAFACILUR SZUPF 3&	R 220PF 5% 50	CAPACITOR 100MF 20% 1	CAPACITOR 100PF 5%	CAPACITOR 100PF 5%	R 100PF 5%	CAPACITOR 100PF 5%	CAPACITOR 4.7MF	.CAPACITOR 10MF 2	CAPACITOR 4 7MF 20%	022ME 104	TOTAL TOTAL TOTAL TOTAL	CAPACITOR LOZZEF 10%	CAPACILUK KD-8730 0	ACITOR 8200PF 5%	CAPACITOR .15MF 5% SOV	.22MF 5% 50V	CAPACITOR .22MF 5%	CAPACITOR . 033MF 5%	ACTION SAMORE SE	2000	* CC - 18/4	4:757 60%	220PF 5%	CAPACITOR 220PF 5%	TOR 100PF 5%	CAPACITOR 100PF 5%	87 L007 COTTOCIO	CAPACITUR 100PF 5%	CAPACITOR 100PF 5% 50	F 10%	CAPACITOR 100MF 20% 10V
ARTS NAME REMARKS SIIRE	MOOO OOO OOO	ANOO09-001Z BUZZER KD-S730 ON	R41HM-105 E.CAPACITOR 1.0MF 20%	NCSZIHJ-102AY C CAPACITOR 1000PF 5%	-475 E.CAPACITOR 4.7MF	NCT21CH-101AY C CAPACITOR 100PF	NCT21CH-101AY C CAPACITOR 100PF	QEKFOJM-476Z E.CAPACITOR 47MF 3	QER41HM-105 E.CAPACITOR 1.0MF	NCS21HJ-102AY C CAPACITOR 1000PF 5%	QEK41EM-475 E.CAPACITOR 4.7MF 20%	NCT21CH-101AY C CAPACITOR 100PF	Y C CAPACITOR 100PF	QEKFOJM-476Z E.CAPACITOR 47MF	NCR21HK-1034Y C CAPACITOR 040ME	OF AAUTOON A CACATOR	STEATHS-0222M M.CAPACITOR 8200FF 5% 50V	GFV11HJ-154AZM FILM CAPACITOR .15MF 5% 50V	FILM CAPACITOR .22MF 5% 50V	GFV41HJ-224 FILM CAPACITOR .22MF	QFV41HJ-333 FILM CAPACITOR .033MF 5%	QFLA1HJ-5627M M.CAPACITOR SKOOPF 5%	DEKATEM 175 E CABACTTOR / JAF JOS	TOTALION 4. THE COS	ACNTIEM - 4.7 MT 20%	QEKF1AM~107ZM E.CAPACITOR 100MF 2	NCB21HK-103AY C CAPACITOR .010MF	GEKF1AM-1077M F CAPACITOR 100MF 2	OFK.1CMZK E CADACITODZME 3	AV CADACITOD AND ES	MODELING-EGIAL C CAPACILOR CZOPP 38	NUSZIHJ-ZZIAY C CAPACIIUR ZZOPF 5% 50	WERFILM-10/2M E.CAPACITOR 100MF 20% 1	NCSZ1HJ-101AY C CAPACITOR 100PF 5%	NCS21HJ-101AY C CAPACITOR 100PF 5%	C CAPACITOR 100PF 5%	NCS21HJ-101AY C CAPACITOR 100PF 5%	QEK41EM-475 E.CAPACITOR 4.7MF	QEK41CM-106 E.CAPACITOR 10MF 2	QEK41EM-475 E.CAPACITOR 4.7MF 20%	Y C CAPACITOR ASSUE 109	ACE THE CO. TO CANDALL TO SOME ACET TO SOME	NCBCIENTCCOM! C CAPACILUM .UCZMF 10%	GERTIHM-1042N E.CAPACITUR KD-8730 0	22ZM M.CAPACITOR 8200PF 5%	FV11HJ-154AZM FILM CAPACITOR .15MF 5% 50V	FV41HJ-224 FILM CAPACITOR .22MF 5% 50V	QFV41HJ-224 FILM CAPACITOR .22MF 5%	FILM CAPACITOR . 033MF 5%	27M M.CAPACITOR SANOPE SE	DEKATEM-175 E CADACTTOD 1 JAME 30%	EKKATEMIAZA E CADACITOD A 2ME 20%	CONTROL 100488	MOSSING-SCIAL C CAPACILOR SZOPP 5%	-221AY C CAPACITUR 220PF 5%	21HJ-101AY C CAPACITOR 100PF 5%	CAPACITOR 100PF 5%	0011101 10101 C 001101101 10011 10	COSTRUTTOTAL C CAPACITUR 100PF 5%	CS21HJ-101AY C CAPACITOR 100PF 5% 50	CB21HK-103AY C CAPACITOR .010MF 10%	ER41AM-107 F.CAPACITOR 100ME 20% 10V

_										·		
	SUFFIX	J ، C	2 1 5			ن ۱), c), t U U J, c			
BLOCK NO. 011	REMARKS			KD-S730 ONLY		3.9K 5% 1/10W	2.0K 5% 1/10W 5.6K 5% 1/10W 4.3K 5% 1/10W 1.0K 5% 1/10W 22K 5% 1/10W	33K 5% 1/10W 22K 5% 1/10W 1.0K 5% 1/10W 22K 5% 1/10W 22K 5% 1/10W	3.9K 5% 1/10W 2.0K 5% 1/10W 5.6K 5% 1/10W 4.3K 5% 1/10W 1.0K 5% 1/10W	22K 5% 1/10W 33K 5% 1/10W 22K 5% 1/10W 1.0K 5% 1/10W 22K 5% 1/10W	22K 5% 1/10W 18K 5% 1/10W 2.2K 5% 1/10W 47K 5% 1/10W 47K 5% 1/10W	27K 5% 1/10W 27K 5% 1/10W 47K 5% 1/10W 180 5% 1/10W 4.7K 5% 1/10W
	PARTS NAME	IC INDUCTOR INDUCTOR INDUCTOR INDUCTOR	INDUCTOR INDUCTOR CHOKE COIL TRANSISTOR	STOR STOR STOR STOR STOR		TRANSISTOR TRANSISTOR TRANSISTOR CHIP TRANSISTOR MG RESISTOR	STOR	RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR	RESISTOR RBON RESISTOR RESISTOR SISTOR RESISTOR		RESISTOR RESISTOR RESISTOR RESISTOR RESISTOR	MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR
		C901 BA4901- 501 VQP0018 561 VQP0018 562 VQP0018 563 VQP0018	601 VQ 701 VQ 901 QQ 301 DT	332 341 432 501 541	661 701 731 732 791	793 901 902 903	101 102 102 151 152	153 154 155 155	R 201 NRSA02J-392NY R 201 NRSA02J-202NY R 202 NRSA02J-562NY R 202 NRSA02J-432NY R 251 NRSA02J-102NY		257 NR 301 NR 302 NR 303 NR 304 NR	R 307 NRSA02J-273NY R 308 NRSA02J-273NY R 321 NRSA02J-473NY R 322 NRSA02J-181NY R 323 NRSA02J-472NY
ŀ	€		7 7 7 8 8	00000	00000	0000						
	×		T	1	r	,	1	T		· · · · · · · · · · · · · · · · · · ·		
	SUFF	υ , , , , , ,						٥ ٢ =	5			٦
BLOCK NO. 01	SUF	10% 50V 10% 50V 10% 50V 10% 50V 10% 25V	.10MF 20% 50V .010MF 10% 25V 6.0PF 5% 50V 2.2MF 20% 50V	220MF 20% 10V 2200MF .010MF 10% 50V 22MF 20% 16V 22MF 20% 16V	22MF 20% 16V .10MF 10% 25V .010MF 10% 50V 100MF 20% 16V	.010MF 10% 50V 220MF 20% 6.3V 4.7MF 20% 25V 1000PF 10% 50V		\	KD-S730 ONLY			ס
NO.	EMARKS SUF	10% 50V 10% 50V 10% 50V 10% 50V 10% 25V	CAPACITOR CAPACITOR CAPACITOR CAPACITOR	220MF 2200M . 010M 22MF		OR O	CAR ANT JACK CONNECTOR CONNECTOR 1 APPLIES TO THE CONNECTOR CONNECTOR CONNECTOR	7 =	KD-S730 ONLY	1 0100 1 0100 0 100E	SI DIODE 10 10 10	
NO.	ART'S NAME REMARKS SUF	CAPACITOR .027MF 10% 50V CAPACITOR .022MF 10% 50V CAPACITOR .022MF 10% 50V CAPACITOR .027MF 10% 50V CAPACITOR .010MF 10% 25V	EK41HM-104 E.CAPACITOR CB21HK-103AY C.CAPACITOR CS21HJ-6ROAY C.CAPACITOR ER41HM-225 E.CAPACITOR CR31HK-102AY C.CAPACITOR	E.CAPACITOR C.CAPACITOR C.CAPACITOR E.CAPACITOR	GEK41CM-226 E.CAPACITOR NCB21HK-104 C CAPACITOR OERFICM-103AY C CAPACITOR OERFICM-107ZN E.CAPACITOR OFFFICM-107ZN E.CAPACITOR	C CAPACITOR E.CAPACITOR NP.E.CAPACITOR C CAPACITOR DIN ACK	-001 CAR ANT JACK -512 CONNECTOR -514 CONNECTOR -001 CONNECTOR	SI DIODE SI DIODE	155153 31 0100E 155133 SI DIODE 155133 SI DIODE MT24.7JB ZEMER DIODE MA152WA-TX DIODE	188133 SI DIOD 188133 SI DIOD MT1001C Z.DIODE 18800110-15 DIODE	125/133 NJM4565M 1C TEA6320T 1C HA13158 1C	BA6898FP-X IC BA6218 IC MN35510-S IC JES01-9381 IC BA4901A-V3 IC

SUFFIX												3,40																													
BLOCK NO. 10 REMARKS	1/814	, N	100 5% 1/10W		26.5	3.5K 5% 1/10W	47K 5% 1/10W	47K 5% 1/10W	47K 5% 1/10W	47K 5% 1/10W	47K 5% 1/8W	1.0K 5% 1/10W	47K 5% 1/8W		47K 5% 1/10W	200	22K 3% 1/10W 27K 5% 1/10W	22K 5% 1/10W	4.7K 5% 1/10W	4.7K 5% 1/8W	5% 1	470 5% 1/10W 470 5% 1/10W	~	100 5% 1/10W	1.0K 5% 1/10W 10K 5% 1/10W	. N. I	1.0K 5% 1/10W	S	470 5% 1/8W	ς,	15 5% 1/10W	1.0M 5% 1/10W	% :	7K 5%	2.0K 5% 1/10W	, rv 6 %	. N	201	56K 5% 1/10W 27K 5% 1/10W	%	
PARTS NAME	MG RESISTOR	RESI	MG RESISTOR	RESI	RESI	E 0 I 0	RESI	RESI	RESISTOR	ESISIOR	RESISTOR	RESISTOR	RESI		MG RESISTOR	MG RESISTOR				RESI		MG RESISTOR	RESI		MG RESISTOR	MG RESISTOR	MG RESISTOR		MG RESISTOR	RESI	MG RESISTOR	2	RESI		MG RESISION	RESI	RESI	RESISTOR	MG RESISTOR	RESISTOR	MG RESISTOR
PARTS NO.	I NRS181J-103NY		NRSA02J-101NY							NRSAUZJ-47SNY			NRS181J-473NY			NRS181J-473NY			NRSA02J-472NY			NRSA02J-4/1NY		NRSAO2J-101NY		NRSAO2J-155NY			NRS181J-471NY NRSA02J-103NY	- 1	NRSA02J-150NY		NRSA02J-27	MECA13-472							NRS181J-223NY NRSA02J-823NY
A REF.	R 601		R 604		R 610			- 1		R 622		9	R 625		R 628	R 629			R 633	1		R 662	- 1	R 702		R 708	-		R 791		R 795		R 901	R 902				- 1	R 908	91	R 911
SUFFIX																			<u> </u>		 -																				
								-				4				\perp			<u> </u>																						
REI		.0K 5%	100 5% 1/10W	730	KD-S730 ONLY	, ,	72	%	27K 5% 1/10W	1.0K 5% 1/10W	~	2.2K 5% 1/10W	22 5% 1/10W	1/10	3.9K 5% 1/10W	100K 5% 1/10W	5% 1/10	5% 1/10W	% 1/10W	5% 1/10W	270K 5% 1/10W 54K 5% 1/10W	e >e	>e	12K 5% 1/10W	2K 5%	820 5% 1/10W	0K 5% 1	.4K 5%	2K 5%	20K 5%	, v	.2 5% 1.	1.0K 5% 1/10W	0K 5% 1	.0K 5% 1/8	.0K 5%	7,	. UK . 5%	, w	ν % %	30 S
PARTS NAME RE	ESISTOR 4.7K 5%	RESISTOR 1.0K 5%	SISTOR 2.2K 5%	RESISTOR KD-S730	RESISTOR KD-S73 RESISTOR 18K 5%	RESISTOR 2.2K 5% 1/10	SISTOR 47K 5%	RESISTOR 47K 5%	RESISIOR 27K 5%	RESISTOR 1.0K 5	RESISTOR 100 5% 1	RESISTOR 2.2K 5%	RESISTOR 22 5%	RESISTOR 1.0K 5% 1/10	ESISTOR 3.9K 5% 1/10	RESISTOR 100K 5% 1/10W	RESISTOR 8.2K 5% 1/10	RESISTOR 100K 5% 1/10W	RESISTOR 27K 5% 1/10W	RESISTOR 150K 5% 1/10W	RESISTOR 270K 5% RESISTOR 5%	RESISTOR 56K 5%	RESISTOR 12K 5%	RESISTOR 12K 5%	RESISTOR 12K 5%	STOR 820 5%	RESISTOR 20K 5% 1	2.4K 5%	RESISTOR 22K 5% 1	ESISTOR 120K 5%	RESISTOR 2.2K 5%	RESISTOR 2.2 5% 1	.0% 5% 1	RESISTOR 1.0K 52 1	RESISTOR 1.0K 5% 1	ESISTOR 1.0K 5%	RESISTOR 1.0K 5%	FSISTOR 1 OK 5%	RESISTOR 68K 5% 1	ISTOR 1.0M 5%	RESISTOR 330 5% 1
PARTS NO. PARTS NAME REI	NRSA02J-472NY MG RESISTOR 4.7K 5%	MPSAO21-102NY MG RESISTOR 1.0K 5%	NRSAO2J-222NY MG RESISTOR 2.2K 5%	NRSA02J-222NY MG RESISTOR KD-S730	I-102NY MG RESISTOR KD-S73 I-183NY MG RESISTOR 18K 5%	NRSAO2J-222NY MG RESISTOR 2.2K 5% 1/10	NRSA02J-473NY MG RESISTOR 47K 5%	73NY MG RESISTOR 47K 5%	MG RESISION 27K 5%	NRSA02J-102NY MG RESISTOR 1.0K 5	RSA02J-101NY MG RESISTOR 100 5% 1	SAUZJ-ZZZNY MG RESISTOR 2.2K 5%	SAO2J-220NY MG RESISTOR 22 5%	SAO2J-102NY MG RESISTOR 1.0K 5% 1/10	RESISTOR 3.9K 5% 1/10	SAO2J-104NY MG RESISTOR 100K 5% 1/10W	SAO2J-822NY MG RESISTOR 8.2K 5% 1/10	SA02J-104NY MG RESISTOR 100K 5% 1/10W	RSAO2J-223NY MG RESISTOR 22K 5% 1/10W	SA02J-154NY MG RESISTOR 150K 5% 1/10W	MG RESISTOR 270K 5% MG RESISTOR 54K 57	SAO2J-563NY MG RESISTOR 56K 5%	NRSA02J-123NY MG RESISTOR 12K 5%	NRSAUCJ-123NY MG RESISTOR 12K 5% NRSAUCJ-123NY MG RESISTOR	NRSA02J-123NY MG RESISTOR 12K 5%	RESISTOR 820 5%	NRSA02J-203NY MG RESISTOR 20K 5% 1	NRSAOZJ-242 MG RESISTOR 2.4K 5% NRSAOZJ-822NV MG DESISTOR 0.27 EW	NRSA02J-223NY MG RESISTOR 22K 5% 1	NRSAO2J-124NY MG RESISTOR 120K 5%	NASAUCEJ-EZZNI MG RESISIOR Z.ZK 5% NRS181J-2R2NY MG RESISIOR 2.2 5 5% 1	MG RESISTOR 2.2 5% 1	02J-102NY MG RESISTOR 1.0K 5% 1	MG RESISTOR 1.0K 5% 1	-102NY MG RESISTOR 1.0K 5% 1	31J-102NY MG RESISTOR 1.0K 5%	MG RESISTOR 1.0K 5%	RS1811-102NY MG RESISTOR 1 OK 59	RSA02J-683NY MG RESISTOR 68K 5% 1	SAO2J-105NY MG RESISTOR 1.0M 5%	AO2J-331NY MG RESISTOR 330 5% 1

	ſ		1							,				_				_					_				_				_															_
		SUFFIX																							J, C	n			Π	0 0	n n						-									_
	BLOCK NO. 02	REMARKS		10MF 20% 6.3V KD-S730 ONLY		"POWER LED"																						KD-S730 ONLY				680 5% 1/10W		910 5% 1/10W		1.5K 5% 1/10W	680 5% 1/10W	510 5% 1/10W	680 5% 1/10W	710 5% 1/10W 1-2K 5% 1/10W	1.5K 5% 1/10W	680 5% 1/10W	510 5% 1/10W	, N	1.2K 5% 1/10W	. 2K 5%
st (Front P. C. B.)		PARTS NAME		TS.E.CAPACITOR	ł	-x LED		/W LED	./W LED	/W LED	/W LED	- LED	/w LED									/w LED	-	LED	ZENER DIODE	ZENER DIODE	10 7707	RM.RECEIVER	LAMP	LAMP	 	MG RE	2 2	MG RESISTOR	MG RESISTOR	MG RESISTOR	MG RESISTOR	MG RESISTOR	MG RESISTOR	MG RESISTOR	MG RESISTOR	MG RESISTOR	Σ Σ	Æ	MG RESISTOR	9
Electrical Parts List (Front P. C. B.)			951	C 953 NEF20JM-106RY C 954 NEF20JM-475RY	1601	D 951 SML-210LT/LM/-X D 952 SM -210FT/JK /W	953	954	955		200	0 0	960	961	296	963	D 964 SML-210FT/JKL/W	202	D 966 SML-210F1/JKL/W	8 4 9	0 0 0	970	971	972	977	D 978 MA152WK-TX	10			PL952 QLL0022-001 PL954 QLL0022-001		8 930 NRSA02J-681NY	932	933	934 NRSA02J-122NY	936	937	938	939	941	945	- 1	944	946	947 NRSA02J-122NY	0,40
	E	€						_			_	_			_	_		7										_	14. 1			o; 0			<u> </u>	- 02		Œ		- 02				<u>a.</u>	α α	=
		SUFFIX																																												
;	o'N	REMARKS																																												
		PARTS NAME	CRYSTAL	CKTSIAL																																										
		PARTS NO.	1 VCX5016-934V	1 V.C.X 5 U.Z.& = 0 U.1.Z																								-							- Park San	·- •• -=	_									
		A KEF.	X 561	0 ×																																										

≃	E.F.	PARTS N	PARTS NAME		SUFFIX
<u>م</u> م	949	NRSA02J-222	ESISTO	7	
K 02	951	NRSAUCJ-ZZZN NRSAOZI-SIZN	RESI	5% 1/1	
∞	952	NRSA02J-154N	RESISTO	78 1/	
~	953	NRSA02J-103N	RESISTO	5% 1/10W	
a c	954	NRSA02J-103	RESISTO	5% 1/1	
~ ~	926	NKSAUZJ-105NY NRSA02J-103NY	χ α π π		
α	957	NRSA02J-103	RESISTO	240	-,_
~ i	958	NRSA02J-471	RESISTO	730	
œ 6	970	NRSA02J-561	RESISTO	5%	
× 0	7.7	NRSA02J-511	RESISTO	5%	
κ α	7 6	NKSAUZJ-511	RESISTO	5% 1/1	
· œ	974	NRSA02J	RESISTO	7 Y	
2	975	NRSA02J-511	RESISTO	5% 1/1	
œ 0	976	NRSA02J-5	RESISTO	5% 1/1	
ב מ	7 7 0	NKSAUZJ-51	RESISTO	5% 1/1	
- ~	979	NRSA02J-511NY NRSA02J-511NY	RESI	5% 1/	
:la:	980	NRSA02.1-51	RESISTO	5% 1/1	
· ~	981	NRSA02.1-51	PECICIO	1/1 %5	
~	982	NRSA02J~5	RESISTO	5% 1/10	
α	983	NRSA02J-51	RESISTO	5% 1/10	_
~	984	NRSA02J-51	RESISTO	5% 1/1	
(0.1	951	NSW0039-00	MS L		
0	952	NSW0039-001	<u>_</u>	"5"	
n 11	955	NSW0039-001X	- 1	,,co,,	
	955	NSW0039-001		E E	
مادد	95,0	NSWOOMS	- -	X 0	
	957	-6200MSN	ے ت د		
	958	NSW0039-	ACT	0100	
	626	NSW0039-	ACT	1 1	
!	960	NSW0039-	A C T		
	961	-6200MSN	ACT	2	
	207	NUMBER	ACT	M	
	200	- 6500MSN	A C -		
	965	NSW0039-001X	TACTOW	EJEC	
	996	NSW0039-	ACT	POWER"	
	0	0-6200MS	ACT	Ы	
	96	0039-	_	>	
	× 0	0-6500MS	ACT	MO/RN	
_ l .	10	0-4500MS	اد	REPEA	
	> 0	0-850	TACT SW	SCAN"	
_	`	0-8500Ms	5	"B.SKIP/DOWN"	
					•
- 1	+				
					-
	_				

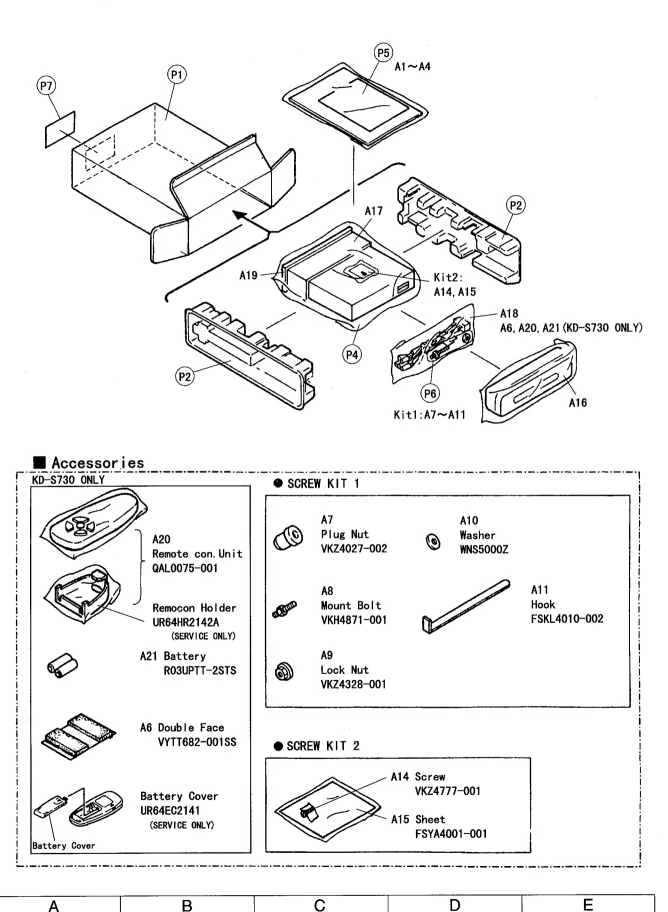
6

5

3

2

Packing Materials and Accessories



■ Packing List

_					BLOCK NO. M3M	1111		
Δ	REF.	.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
	Р	2	FSPE3001-049 FSPE3001-058 FSPE3001-059 FSPH1014-001 FSPH1013-001	PACKING CASE PACKING CASE PACKING CASE PAPER CUSHION FAPER CUSHION	KD-S730 ONLY KD-S630 J/C KD-S630 U ONLY	1 1 1 2 2	n n	
	P :	5	VPE3005-066 QPA01702505P QPGA008-01205	POLY BAG POLY BAG POLY BAG CARTON LABEL	SET(260X440X0.0 INSTRUCTION	1 1 1 1		

■ Accessories List

_					BLOCK NO. M4MM			
Δ	RE	EF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
	Α	1	FSUN3038-631S	INSTRUCTION		1	J,C	
			FSUN3038-181S	INSTRUCTION		1	Ůυ	
1	Α	2	FSUN3038-T631S	INSTALL MANUAL		1	J.C	
	ĺ		FSUN3038-T181S	INSTALL MANUAL		1	U	Ì
L	Α	3	BT-51009-3	WARRANTY CARD	FOR USA ONLY	1	j	
	l		BT-52001-4	WARRANTY CARD	FOR CANADA ONLY	1	C	
İ	Α .	4	BT-20137	SVC CENTER LIST	FOR USA ONLY	1	J	
			BT-20071B	SVC CENTER LIST	FOR CANADA ONLY	1	С	
ļ	Α	6	VYTT682-001SS	DOUBLE FACE	KD-S730 ONLY	1		
_	A	7	VKZ4027-002	PLUG NUT		1		
	Α		VKH4871-001	MOUNT BOLT		1	711, 1111	
1	Α		VKZ4328-001	LOCK NUT	FOR M5	1		
	Α	10		WASHER		1		
ı	Α		FSKL4010-002	ноок		2		
	Α	-	VKZ4777-001	MINI SCREW		1		
	Α	- 1	FSYA4001-001	SHEET		1		
	Α	- 1	FSJB3001-00A	HARD CASE		1 1		
	Α		FSKM2004-001	MOUNTING SLEEVE		1 1		
1	Α		QAM0013-003	16P CORD ASS'Y		1 1		
L.	<u> </u>		FSJD2019-002	TRIM PLATE		1		
	Α		QAL0075-001	REMOCON RM-RK22	KD-S730 ONLY	1		
	Α		RO3UPTT-2STS	BATTERY	KD-S730 ONLY	1		
			KDGS717K-SCREW1		A7-A11	1		
	KII	2	KDGS727J-SCREW2	SCREW KIT2	A14,A15	1		



MOBILE ELECTRONICS DIVISION,10-1,Chome,Ohwatari-machi,maebashi-city,Japan

